

## INDEX

ABBE (Prof. Cleveland), Artificial Rain, 167 ; Methods of Formation of Hail, 337  
 Abbe's Optical Theorems, Prof. J. D. Everett, F.R.S., 276  
 Aberration, Constant of, C. L. Doolittle, 405  
 Abnormal Stars in Clusters, Prof. E. E. Barnard, 68  
 Aborigines, Australian, Investigations of the Habits and Folklore of, 88  
 Abruzzi's (the Duke of) Polar Expedition, 37  
 Absorption Spectra of Saline Solutions, Prof. W. N. Hartley, 313  
 Academics, the International Association of, 519 ; Meeting of the, 591, 616  
 Accumulators : the Lead Storage Battery, Desmond G. Fitzgerald, 249  
 Acetylene : the Growth of the German Industry, 113  
 Acetylene Gas : Novel Marine Torch, 474  
 Acoustics : a Text-book of Physics, Sound, J. H. Poynting, F.R.S., J. J. Thomson, F.R.S., 26 ; the Refraction of Sound by Wind, Dr. E. H. Barton, 123 ; Audibility of the Sound of Firing on February 1, 355, 372, 420 ; Sir W. J. Herschel, 395 ; Arthur R. Hinks, 441 ; Robert B. Hayward, F.R.S., 538 ; Gun Reports heard at Great Distances, 402 ; Musical Arcs, 542 ; Death of Dr. Franz Melde, 545 ; Numerical Illustrations of Sound-Diffraction, Prof. H. Lamb, F.R.S., 604 ; on the Nature of Vowels, E. W. Scripture, 626  
 Acuteness of Sight, the Optics of, Dr. A. S. Percival, 82 ; F. Twyman, 157  
 Adam (J.), Liquid Air, 252  
 Adams (E. P.), Circular Magnetism and Magnetic Permeability, 505  
 Adkin (R.), Aberrant Male Specimens of *Argynnis aglaja*, 219  
 Aéronautics : Sounding the Ocean of Air, A. Lawrence Rotch, 55 ; Trial of Endurance in Ballooning, 63 ; Count von Zeppelin's Navigable Balloon, A. Stolberg, 187 ; by Land and Sky, Rev. John M. Bacon, 203 ; Balloon Ascents, January 10, 353 ; New Flying Machines, 403 ; the Ascents of February 7, Dr. Hergesell, 449 ; History and Progress of Aérial Locomotion, Prof. G. H. Bryan, F.R.S., 526 ; the International Ascents of March 7, Dr. Hergesell, 594  
 Africa : Glacial Characters of Priests Conglomerate, A. W. Rogers and E. L. H. Schwarz, 12 ; the "Park-lands" in Tanganyika District of Central Africa, J. E. S. Moore, 98 ; Periodical Changes in Rainfall at Cape of Good Hope, Prof. J. T. Morrison, 124 ; South African Philosophical Society, 124, 220, 532 ; a Plea for the Study of the Native Races in South Africa, Prof. A. C. Haddon, F.R.S., 157 ; Breeding Habits of Protopterus and other West African Fishes, J. S. Budgett, 170 ; Messrs. MacIver and Wilkin's Algerian Journey, 170 ; Game Preservation in Africa, Viscount Cranborne, 186 ; Death of Major Serpa Pinto, 237 ; the Uganda Dwarfs, Sir H. Johnston, 238 ; Natural History of Uganda, Sir H. Johnston, 238 ; Rocks from Newlands Diamond Mines, Griqualand West, Prof. T. G. Bonney, F.R.S., 242 ; Protective Inoculation against Horse-Sickness in Cape Colony, Dr. Edington, 282 ; Mr. J. E. S. Moore's Researches in Lake Tanganyika, &c., 284 ; Termites' Ravages in Rhodesia, Rev. A. Lebeuf, 306 ; Geology of Lake Nyasa, Alex. Richardson, 315 ; the Great Nile Dam at Assuan, 381 ; Eocene and Cretaceous Series in Nile Valley, H. J. L. Beadnell, 382 ; the Birds of Africa, G. E. Shelley, 393 ; Cretaceous Sea-Urchin in Eastern Sahara, M. de Lapparent, 435 ; Agricultural Prospects in South Africa, Prof. R. Wallace, 499 ; Submerged Valley opposite Congo Mouth, Prof. E. Hull, 506 ; Bushman Paintings from Groot Riet River, E. H. L. Schwarz, 532 ; Death of Dr. Schlichter, 545 ; Platinum in Egyptian Hieroglyphics, Daniel Berthelot, 556 ; the Mammals of South Africa, W. L. Slater, 583 ; the Discoverer of Lake Ngami, William Cotton Osswell, Hunter and Explorer, W. E. Osswell, Supp. vi.  
 Agardh (Prof. J. G.), Death of, 352 ; Obituary Notice of, 377  
 Agriculture : Present Condition of Indigo Industry, Dr. F. M. Perkin, 7, 111, 302 ; Literature of Coffee and Tobacco Planting, G. H. James, 7 ; J. R. Jackson, 7 ; the Locust Plague and its Suppression, Aeneas Munro, 55 ; Minéralogie Agricole, F. Houdaille, 57 ; the Russian Government and Agriculture, 64 ; Memoranda of the Origin, Plan and Results of the Experiments conducted at Rothamsted, 1900, 79 ; Agricultural Demonstration and Experiment, Prof. Wm. Somerville, F.R.S., 84 ; Horticultural Practice, 86 ; Flies Injurious to Stock, Eleanor A. Ormerod, 127 ; Artificial Rain, Prof. Cleveland Abbe, 167 ; Report of the Working and Results of the Woburn Experimental Fruit Farm, Duke of Bedford and Spencer U. Pickering ; Dr. Maxwell T. Masters, 177 ; Sugar-Cane Experiments, 335 ; Agriculture in the West Indies, Prof. J. P. d'Albuquerque, 356 ; Peach-Leaf Curl : its Nature and Treatment, Newton B. Pierce, 393 ; Sugar-Beet Cultivation in England, A. D. Hall, 450 ; Agricultural Value of Land in Madagascar, A. Müntz and E. Rousseau, 459 ; Scientific Agriculture in the United States, 479 ; Agricultural Prospects in South Africa, Prof. R. Wallace, 499 ; Bird Destruction in France, L. A. Levat, 500 ; the Agricultural Changes and Laying Down Land to Grass, R. H. Elliott, 585  
 Air and Disease, Harold Picton, 276  
 Air, Hydrogen in, M. Armand Gautier, 478  
 Air, Liquid, J. Adam, 252  
 Air, Liquid, as an Explosive, A. Larsen, 305  
 Aitken (Thomas), Road-Making and Maintenance, 272  
 Aitken (Mr.), Dynamics of Cyclones, 507  
 Albrecht (Dr.), Plague Infection, 89  
 Alcohol : Injurious Constituents in Potable Spirits, 491  
 Alecyonium, Dr. Hickson, 330  
 Alexander (Dr. P. Y.), Darwin and Darwinism, 5  
 Algol, Light Curve of, A. A. Nijland, 525  
 Alkaloids : Die Pflanzen-Alkaloide, J. Wihl Brühl, Eduard Hjelt, Ossian Aschan, Prof. R. Meldola, F.R.S., 486  
 Allen (Grant), In Nature's Workshop, 513  
 Alliance between Science and Industry, the, 135  
 Allison (J. A.), Rhamnazin and Rhamnetin, 75  
 Allman (Prof. George J., F.R.S.), Euclid i. 32 Corr., 106  
 Alloys, Potassium-Mercury and Sodium-Mercury, and Sodium with Cadmium, Lead and Bismuth, N. S. Koarnakoa, 188  
 Alloys, Thermo-Chemistry of Copper-Zinc, T. J. Baker, 363  
 Almucantar, the, C. S. Howe, 309  
 Alpine Crust-Basin, an, Dr. Maria M. Ogilvie-Gordon, 294  
 Alps : Das geotektonische Problem der Glarner Alpen, A. Rothpletz, 294 ; Geologische Alpenforschungen, A. Rothpletz, 294 ; Dr. Maria M. Ogilvie-Gordon, 294

**Alternating Currents, Oscillographs, 142**

**America** : Bulletin of American Mathematical Society, 50, 146, 290, 432, 577 ; Transactions of American Mathematical Society, 528 ; the Numbers of the American Bison, 96 ; American Journal of Science, 169, 266, 290, 481, 505, 626 ; United States Geological Survey, 215 ; American Journal of Mathematics, 218, 432 ; the Currents in the Gulf of St. Lawrence, W. Bell Dawson, 311, 601 ; Text Book of Vertebrate Zoology, J. S. Kingsley, 558 ; the Eyes of the Blind Vertebrates of North America, C. H. Eigenmann and W. A. Denny, 589

Among the Birds, Florence Anna Fulcher, 101

Anaerobic Life, Dr. Klett, 307

Analytical Tables for Complex Inorganic Mixtures, F. E. Thompson, 370

**Anatomy** : Death of Prof. William Anderson, 10 ; the Simplification of Teaching Anatomy, Prof. Alex. Macalister, 239 ; the True Ceccal Apex, Dr. R. J. A. Berry, 266 ; Echidna with Eight Cervical Vertebrae, Dr. R. Broom, 268 ; Ossification of Vertebrae in Marsupials, Dr. R. Broom, 268 ; Origin of Vertebrate Eye and Meaning of Second Pair of Cranial Nerves, Dr. W. H. Gaskell, 354 ; the Size of the Brain in the Insectivore Centetes, Frank E. Beddard, F.R.S., 394 ; "Die Lehre vom Skelet des Menschen unter besonderer Berücksichtigung entwickelungsgeschichtlicher und vergleichend-anatomischer Gesichtspunkte und der Erfordernisse des anthropologischen Unterrichtes an höherer Lehranstalten," 440 ; Beiträge zur Systematik und Genealogie der Reptilien, Prof. Max Fürbringer, 462 ; Description of the Human Spines, showing Numerical Variation, in the Warren Museum of the Harvard Medical School, Dr. T. Dwight, 512

Ancestry, Huxley's, Havelock Ellis, 127

Ancient History, the Ethnology of, deduced from Records, Monuments and Coins, Prof. Alfred C. Haddon, F.R.S., 309

Anderson (Dr. T. D.), New Variable, 2 1901 (Cygni), 502

Anderson (Prof. William), Death of, 10

André (Ch.), Variability of Eros, 426 ; the Luminous Variability of Eros, 435 ; the Planet Eros, 483 ; True Period of Luminous Variation of Eros, 531

Andrews (A. W.), the "Diagram" Series of Coloured Hand Maps, 344

Animal Hypnotism : Beiträge zur Physiologie des Centralnervensystems, Max Verworn, 78

Animals Exterminated during the Nineteenth Century, some, 252, Dr. Henry de Varigny, 372

Animals, Protective Markings in, Clarence Waterer, 441 ; Frank E. Beddard, 466

Annalen der Physik, 506, 528, 626

Annelids : Note upon a New Form of Spermatophore in an Earthworm, Frank E. Beddard, F.R.S., 515

Annuaire Astronomique for 1901, 163

Annuaire pour 1901, Bureau des Longitudes, 240

**Antarctica** : First on the Antarctic Continent, being an Account of the British Antarctic Expedition, 1898-1900, C. E. Borchgrevink, 468 ; the Land Work of the Belgian Antarctic Expedition, 516 ; the British and German Antarctic Ships, 591 ; the Work of the National Antarctic Expedition, Prof. J. W. Gregory, 609

Antelopes, the Book of, P. L. Slater and O. Thomas, 509

**Anthropology** : Memoirs of the American Museum of Natural History, vol. ii., i. the Jesup North Pacific Expedition ; iv. the Thompson Indians, James Teit, Prof. A. C. Haddon, F.R.S., 3 ; Use of Dolomite as Money by Pomo Indians, Dr. O. C. Farrington, 12 ; Antropometria, Dr. R. Livi, 28 ; Leçons d'Anthropologie Philosophique, D. Folkmar, 56 ; Investigations of the Habits and Folk-lore of Australian Aborigines, 88 ; Huxley's Life and Work, Lord Avebury, F.R.S., 92, 116 ; the Child : a Study in the Evolution of Man, A. F. Chamberlain, 105 ; the Primitive Idea of Tabu, Salomon Reinach, 141 ; the History of the Devil and the Idea of Evil, Dr. Paul Carus, 151 ; a Plea for the Study of the Native Races in South Africa, Prof. A. C. Haddon, F.R.S., 157 ; Anthropological Institute, 170, 410, 434, 483, 554 ; Messrs. MacIver and Wilkin's Algerian Journey, 170 ; Stone Implements in Tasmania, Paxton Moir, 170 ; a Pre-Columbian Scandinavian Colony in Massachusetts, Gerard Fowkes, 192 ; the Bektashis of Cappadocia, J. W. Crowfoot, 210 ; the Uganda Dwarfs, Sir H. Johnston, 238 ; Kulturmörfen of Oceania, Dr. L. Fröbenius, 239 ; the Mentawai Islanders, C. M. Pleyte, 332 ; Ethnic Affinities of the Slavs, Herr Jaborowski, 353 ; Native Indian Beliefs as to "Hair-marks" on Horses and Cattle, 382 ; the Progress of Anthropology, C. H. Read, 410 ; Die Lehre vom Skelet des Menschen unter besonderer Berücksichtigung entwickelungsgeschichtlicher und vergleichend-anatomischer Gesichtspunkte und der Erfordernisse des Anthropologischen Unterrichtes an höheren Lehranstalten, 440 ; Maori Tatau and Moko, H. L. Roth, 483 ; Celtic Folk-lore, Welsh and Manx, John Rhys, E. Sidney Hartland, 485 ; Bushman Paintings from Groot-Riet River, E. H. L. Schwarz, 532 ; Skulldrephining in New Britain, &c., Rev. J. A. Crump, 554 ; Stonehenge and other Stone Circles, A. L. Lewis, 575 ; Anthropologie als Wissenschaft und Lehrfach, Dr. Rudolf Martin, Supp. x.

Antilocapra, the Markings of, Prof. T. D. A. Cockerell, 58

Antropometria, Dr. R. Livi, 28

Archinide, Adaptation of Instinct in a Trap-door Spider, R. I. Pocock, 466

Arbuckle (W.), Preparation of Iodic Acid, 339

Arc, Direct Current, some Experiments on the, W. Duddell, 182

Archaeology, the State of Stonehenge, 258 ; the Orientation of Greek Temples, Dr. F. C. Penrose, F.R.S., 492 ; Recent Excavations in Roman Forum, E. F. Morris, 578

Arbuthitt (L.), Lubrication and Lubricants, 4

Architecture, Naval, in United States, Prof. J. H. Biles, 546 ; Cause of Vibrations in Deutschland, O. Schlick, 546 ; Motion of Submarine Boats in Vertical Plane, Captain Hovgaard, 546

Arctimis (Prof. Augusto), an Earthquake on February 10, 396

Arctica, the Duke of the Abruzzi's Expedition, 37 ; Return of Dr. Kann, 63

Ardin-Deltail (P.), Cryoscopy of Human Sweat, 124

Argon and its Companions, Prof. William Ramsay, F.R.S., Dr. Morris W. Travers, 164

Armstrong (Prof. G. F.), Death of, 88

Armstrong (H. E.), 1:2:4-Metaxylyidine-6-Sulphonic Acid, 291

Armstrong (Lord, F.R.S.), Death of, 209 ; Obituary Notice of, 235

Arnold (Prof. J. O.), Practical Problems in the Metallography of Steel, 61

Arnold-Forster (H. O.), the London School Atlas, 344

Art, the Origins of, a Psychological and Sociological Inquiry, Vjö Hirn, Prof. Alfred C. Haddon, F.R.S., 389

Artificial Perfumes, Natural and, 212

Artificial Rain, Prof. Cleveland Abbe, 167 ; C. H. B. Woodd, 232 ; M. T. Tatham, 232

Artificial Representation of a Total Solar Eclipse, an, Prof. R. W. Wood, 250

Apatite in Ceylon, Prof. A. H. Church, F.R.S., 464

Aschar (Ossian), Die Pflanzen-Alkaloide, 486

Ash Constituents of some Lakeland Leaves, the, Dr. P. Q. Keegan, 396

Ashcraft (C. E., jun.), Lightning from Cloudless Sky, 474

Asia, Central, Gothic Vestiges in, Thos. W. Kingsmill, 668

Asia, Recent Geological Changes in Northern and Central, Prof. G. F. Wright, 530

Astronomy : the Leonids, a Forecast, Drs. G. J. Stoney, F.R.S., and A. M. W. Downing, F.R.S., 6 ; Fireballs in October, 14 ; Our Astronomical Column, 14, 39, 67, 92, 115, 141, 163, 188, 211, 240, 260, 286, 309, 333, 354, 383, 405, 426, 452, 477, 502, 524, 548, 575, 596, 620 ; Astronomical Occurrences in November, 14 ; in December, 115 ; in January, 211 ; in February, 333 ; in March, 426 ; in April, 524 ; in May, 620 ; the Planet Eros, 14, 39, 116, 212, 333, 355 ; MM. Guillaume, Le Cadet and Luizet, 483 ; Ch. Andre, 483 ; Perturbations of Eros produced by Mars, H. N. Russell, 141 ; Opposition of Eros, M. Löwy, 188 ; Variability of Eros, 383, 452, 502 ; Dr. E. von Oppolzer, 383 ; F. Rossard, 426 ; Ch. Andre, 426 ; the Luminous Variability of Eros, Ch. Andre, 435 ; True Period of Luminous Variation of Eros, Ch. Andre and M. Luizet, 531 ; Reduction of Observations of Eros, Prof. G. C. Comstock, 405 ; Eros and the Solar Parallax, 502 ; Temperature Observations during Solar Eclipse, C. Martin, 14 ; Local Conditions for Observations of the Total Solar Eclipse, 1901 May 17-18, 163 ; the Total Solar Eclipse of May 17-18, Dr. J. J. A. Muller, 347 ; A. Fowler, 470 ; Spanish Observations of the Eclipse of May 28, Señor Iniguez, 188 ; an Artificial Representation of a Total Solar

Slavs,  
Hair-  
anthro-  
Men-  
dlungs-  
punkte  
richtes  
Moko,  
John  
from  
Skull-  
554;  
575;  
Kudolf

8  
R. I.

all, 182  
ion of  
recent

546;  
otion  
d, 546  
396

urn of

, Dr.

Acid,

ce of,  
raphy

quiry,

ood,

Prof.

P. Q.

3

entral,

R.S.,

ober,

cur-

211;

May,

MM.

183;

sell,

y of

F.

ari-

ziet,

C.

502;

artin,

solar

re

70;

enor

solar

Eclipse, Prof. R. W. Wood, 250; Eclipse Photography, Prof. Francis E. Nipher, 325; Solar Corona Detected by Means of Thermo-couple, H. Deslandres, 24; Observations of the Infra-red Spectrum of the Solar Corona, M. Deslandres, 67; on the Nature of the Solar Corona, with some Suggestions for Work at the next Total Eclipse, Prof. R. W. Wood, 230; the Fraunhofer Lines in the Spectrum of the Corona, A. Fowler, 394; Recent Studies of the Infra-red Region of the Solar Spectrum, Prof. S. P. Langley, 68; Suggested Solar Oscillation, Prof. J. T. Morrison, 266; the Sun's Motion in Space, G. H. Knibbs, 267; Our Stellar System, Sir Norman Lockyer, K.C.B., F.R.S., 29; New Variable Stars, 39, 115, 260, 525; R. T. A. Innes, 309; New Variable Star in Lyra, A. Stanley Williams, 92; New Variable in Cygnus, A. Stanley Williams, 188; New Variable Star, 1, 1901 (Cygni), Stanley Williams, 426; New Variable, 2, 1901 (Cygni), Dr. T. D. Anderson, 502; New Variable Star, 70 (1901), Ursa Majoris, 620; Observations of Circumpolar Variable Stars, 502; Cooperation in Observing Variable Stars, Prof. E. C. Pickering, 477; Catalogue of New Variable Stars, 452; Catalogue of Southern Variable Stars, Alexander W. Roberts, 548; Light Curve of Algol, A. A. Nijland, 525; Ephemeris of Comet 1900 δ (Boreilly-Brooks), 39; Elements of, 92; Elements of Comet 1900 ε, 260; Elliptic Elements of Comet 1900 ε, 333; Observations of, at Algiers, MM. Rambaud and Sy, 291; Brorsen's Comet, 333; Definitive Elements of the Orbit of Comet 1898 VII., 355; Astronomical Work at Dunsink Observatory, 39; the Leonid Meteors, 39, 92, 116; the Leonid Meteoric Shower, W. F. Denning, 39; Annual Report of the Melbourne Observatory, P. Barach, 67; Abnormal Stars in Clusters, Prof. E. E. Barnard, 68; the Zodiacal Light, 68; Visual Observation of Capella (α Aurigae), Prof. W. J. Hussey, 92; Distribution of Minor Planets, M. Freycinet, 116; New Minor Planets, W. R. Brooks, 240; the Telescopic Planets, M. de Freycinet, 123; Catalogue of One Hundred New Double Stars, Prof. W. J. Hussey, 141; Double Star Measures, 286; Dr. Doberck, 383; Catalogue of Double Stars, 506; Brooks' Minor Planets, 333; "Annuaire Astronomique pour 1901," 163; the Heavens at a Glance, 1901, 164; Companion to the Observatory, 1901, 164; Can Spectrum Analysis Furnish us with Precise Information as to the Petrography of the Moon? Dr. W. J. Knight, 180; Marking on Mars, Mr. Douglass, 180; Opposition of Mars in 1888, G. V. Schiaparelli, 286; Relative Motion of the Earth and the Ether, William Sutherland, 205; Tychoniana at Prague, Prof. Dr. F. I. Studnicka, 206; Diameter of Venus, Prof. T. J. See, 212; Reduction of Occultations, L. Cruls, 212; Heliometer Measures of  $\delta$  and  $\chi$  Persei, Prof. Schur, 240; Annuaire pour 1901 Bureau des Longitudes, 240; Catalogue of Stars (Hamburg), 240; Spain and Greenwich Time, 240; the Stability of a Swarm of Meteorites, Prof. Andrew Gray, F.R.S., 250; Visible Spectrum of Nova Aquilae, Prof. W. W. Campbell, 260; Normal Positions of Ceres, Prof. G. W. Hill, 260; the Royal Observatory, Greenwich, its History and Work, E. W. Maunder, 271; Origin of Terrestrial Magnetism, 286; the Almucantar, C. S. Howe, 309; Die Photographie im Dienste der Himmelskunde, Dr. Karl Kostersitz, 324; a Primer of Astronomy, Sir Robert Ball, F.R.S., 325; Refraction within Telescope Tube, James Renton, 334; Variations in the Motion of the Terrestrial Pole, 354; New Component of the Polar Motion, Prof. S. C. Chandler, 452; Jupiter and his Markings, W. F. Denning, 355; Photographic Catalogue of Polar Stars, 355; Catalogue of Principal Stars in Coma Berenices Cluster, 383; United States Naval Observatory, 383; Kant's Cosmogony, W. H. Christie, 413; Constant of Aberration, C. L. Doolittle, 405; Harvard College Observatory, 406; the New Star in Perseus, 420, 477, 482; Sir Norman Lockyer, K.C.B., F.R.S., 441, 467, 540; J. Janssen, 483; Prof. Edward C. Pickering, 497; Prof. H. C. Vogel, 502, 620; Prof. Copeland, 507; C. Easton, 540; Prof. Hale, 596; Mr. Sharp, 628; Dr. Rambaut, 628; Chart for Observations of Nova Persei, 525; the Spectrum of Nova Persei, Prof. H. C. Vogel, 575; New Type of Shortened Telescope, E. Schaefer, 452; a Cosmic Atmosphere, Dom Lamey, 459; Maps in Theory and Practice, Prof. J. D. Everett, F.R.S., 404; Dimensions of the Saturnian System, Prof. T. J. See, 477; Royal Astronomical Society, 482, 627; Modern Astronomy, H. H. Turner, F.R.S., 488; the Orientation of Greek Temples, Dr. F. C. Penrose, F.R.S., 492; a Re-

markable Group of Nebulous Spots, 596; Stonyhurst College Observatory, 596; Rutherford Measures of Pleiades, Harold Jacoby, 548; on a Solar Calorimeter depending on the rate of Generation of Steam, J. Y. Buchanan, F.R.S., 548; the Romance of the Heavens, A. W. Bickerton, 607; Reduction of Photographs of Stellar Spectra, 620; Atkinson (Llewelyn B.), the Principles of Magnetism and Electricity, 515; Atlas, Philip's London School Board, 344; Atlas, the London School, 344; Atlantic, North, on the Results of a Deep-sea Sounding Expedition in the, during the Summer of 1899, R. E. Peake, Sir John Murray, K.C.B., F.R.S., 487; North Atlantic Weather in Winter 1898-9, 499; Atmosphere: on the Spectrum of the more Volatile Gases of Atmospheric Air, which are not condensed at the Temperature of Liquid Hydrogen, Prof. G. D. Liveing, F.R.S., Prof. J. Dewar, F.R.S., 189; Atmosphere: Researches on the Past and Present History of the Earth's Atmosphere, Dr. T. L. Phipson, 537; Atmospheric Electricity, Drs. Elster and Geitel, 283; Variation of, E. Pellew, 491; Atoll of Miorikoi, the, J. S. Gardiner, 195; Atoms: Matter, Ether and Motion, A. E. Dolbear, 533; La Constitution du Monde, Dynamique des Atomes, Madame Clemence Royer, 533; Mutmassungen über das Wesen der Gravitation, der Elektricitäts und der Magnetismus, Dr. Hermann Fischer, 533; Ueber mögliche Bewegungen möglicher Atome, Dr. Hermann Fischer, 533; Audibility of the Sound of Firing on February 1, 355, 372, 420; Sir W. J. Herschel, 395; Arthur R. Hinks, 441; Robert B. Hayward, F.R.S., 538; Aurora, Photography of the, 525; Australia: the Geology of Sydney and the Blue Mountains, Rev. J. Milne Curran, 81; Investigations of the Habits and Folklore of Australian Aborigines, 88; Origin of Australian Aborigines, R. H. Mathews, 574; Fossil Remains from Lake Callabonna, E. C. Stirling and A. H. C. Zeitz, 181; the Vegetable Resources of Australia, R. T. Baker, 331; Glacial Phenomena of Australia, Prof. Penck, 405; de Paris aux Mines d'Or de l'Australie Occidentale, O. Chemin, 440; Autotomic Curves, H. L. Orchard, 7; A. S. Thorn, 7; A. B. Bassett, F.R.S., 82; Auvergne and Ireland, Early Observations of Volcanic Phenomena in, Prof. Grenville A. J. Cole, 464; Avebury (Lord, F.R.S.), Huxley's Life and Work, 62, 92, 116; Baby and Nursery, Mother, Genevieve Tucker, 418; Bacon (Rev. John M.), by Land and Sky, 203; Bacteriology: the Form and Size of Bacteria, Dr. Allen Macfadyen and J. E. Barnard, 9; *Vibrio bresiae*, Pathogenic Organism of Fish, R. G. Smith, 100; Gases produced by Bacteria from certain Media, W. C. C. Pakes and W. H. Jollyman, 123; Bacterial Disease of Turnip, Prof. M. C. Potter, 218; the "Clouding" of White Wine, R. G. Smith, 220; the Essentials of Practical Bacteriology, H. J. Curtis, 274; Bacteriology of Sea Air and Water, Dr. R. Minervini, 282; Anaërobic Life, Dr. Klett, 307; the Micro-organism of Diastemper, Dr. Copeman, 332; the Tubercle-Bacillus in Milk, Dr. Klein, 332; Vitality of Bacteria in Milk, F. Valagussa and C. Ortona, 404; Thermal Death-point of Tubercle-Bacillus, Messrs. Russell and Hastings, 353; the Effect of Physical Agents on Bacterial Life, Dr. Allen Macfadyen, 359; Microbes et Distillerie, Lucien Lévy, 370; Abstract of Interim Report on Yellow Fever by Drs. Durham and Myers, 401; the Death of Dr. Myers, 402; Influence of Physical Agents on Bacteria, 420; Bacterial Decomposition of Formic Acid, W. C. C. Pakes and W. H. Jollyman, 433; Influence of Ozone on Bacteria, Dr. A. Ransome, F.R.S., and A. G. R. Foulerton, 458; Death and Obituary Notice of A. C. Jones, 521; Production of Acetyl-Methyl-Carbinol by *Bacillus tartricus*, L. Grimbert, 532; Dr. Metchnikoff on Microbes and the Human Body, 621; Action of *Bacillus coli communis* on Carbohydrates, A. Harden, 626; Bailey (C.), *Ranunculus Bachii*, 459; Baker (R. T.), an Obsidian "Bomb," 148; the Vegetable Resources of Australia, 331; Baker (T. J.), Thermo-chemistry of Copper-zinc Alloys, 363

Ball (Sir Robert Stawell, F.R.S.), a Treatise on the Theory of Screws, 246 ; a Primer of Astronomy, 325  
 Ballistics : Explosive Effects of Modern Infantry Bullet, C. Cranz and K. R. Koch, 12 ; Vibration of Gun-barrels, C. Cranz and K. R. Koch, 279  
 Ballooning : Trial of Endurance in, 63 ; Count von Zeppelin's Navigable Balloon, A. Stolberg, 187 ; by Land and Sky, Rev. John M. Bacon, 203 ; Balloon Ascents, January 10, 353 ; the Ascents of February 7, Dr. Hergesell, 449 ; the International Ascents of March 7, Dr. Hergesell, 594  
 Baracchi (P.), Annual Report of the Melbourne Observatory, 67  
 Barlow (W.), Model showing Arrangement for Chemical Atoms of Calcite, 363  
 Barnard (Prof. E. E.), Abnormal Stars in Clusters, 68  
 Barnard (J. E.), the Form and Size of Bacteria, 9  
 Barnes (H. T.), Experiments by Continuous-Flow Method of Calorimetry, 22  
 Barral (E.), the Preparation of Mixed Esters, 24  
 Barrett-Hamilton (G. E. H.), the Field-Mice and Wrens of St. Kilda and Shetland, 299  
 Barton (Dr. E. H.), the Refraction of Sound by Wind, 123  
 Barton (Mr.), New Lanterns for Projection Purposes, 291  
 Barus (C.), Torsional Magneto-striction in Strong Transverse Fields, 266 ; Apparent Hysteresis in Torsional Magneto-striction in Relation to Viscosity, 481  
 Basset (A. B., F.R.S.), Autotomic Curves, 82  
 Battelli (Prof. A.), the Behaviour of Gases at Low Pressure, 594  
 Baud (E.), Combinations of Ammonia with Aluminium Chloride, 339  
 Bayley (P. Child), Photography in Colours, 298  
 Bayrac (P.), New Method of Distinguishing Colouring Matters by Study of Light-Absorption applied to Indophenols, 604  
 Beadnell (H. J. L.), Eocene and Cretaceous Series in Nile Valley, 382  
 Beard (Dr. J.), Morphological Continuity of Germ-Cells, 210 ; the Thymus Gland, 306  
 Beaulard (F. de), Dielectric Hysteresis, 36  
 Beauverie (J.), Influence of Osmotic Pressure of Medium on Vegetable Form and Structure, 364  
 Beck (Dr. Richard), Lehre von den Erzlägerstätten, 245, 510  
 Becquerel (Prof. Henri), the Radio-Activity of Matter, 396 ; Secondary Radio-Activity of Metals, 435 ; Secondary Radio-Activity, 556  
 Beddard (Frank E., F.R.S.), the Size of the Brain in the Insectivore Centetes, 394 ; Note upon a New Form of Spermatophore in an Earthworm, 515  
 Bedford (the Duke of), Report of the Working and Results of the Woburn Experimental Fruit Farm, 177  
 Beer Poisoning Epidemic, the, 541 ; Selenium in Sulphuric Acid, V. H. Veley, F.R.S., 587  
 Bees, the Habits of, A. Netter, 196  
 Beet, Sugar, Cultivation in England, A. D. Hall, 450  
 Béhal (A.), Quinone, the Active Principle of *Iulus terrestris*, 196 ; Ketones from Wood Tar, 412 ; Action of Organometallic Derivatives on Alkyl Esters, 460 ; an Isomeride of Anethol, 483  
 Bektashis of Cappadocia, the, J. W. Crowfoot, 210  
 Belgian Antarctic Expedition, the Land Work of the, 516  
 Belief and Certitude, Knowledge, F. Storrs Turner, 273  
 Bellati (M.), Heat Evolved when Powders are Wetted, 500  
 Bemmelen (W. van), Die Säkular-Verlegung der Magnetischen Axe der Erde, 324  
 Benedict (F. G.), Elementary Organic Analysis, 514  
 Benjafeld (Dr.), Tasmania as a Health Resort, 187  
 Bennie (James), Death and Obituary Notice of, 352  
 Benoit (Louis), Law of Transparency of Matter for X-Rays, 411  
 Berber Anthropology, Messrs. MacIver and Wilkin, 170  
 Bernoulli's (James) Theorem on Probability, Prof. J. Cook Wilson, 465  
 Bernard (Noel), Tuberculation of Potato, 412  
 Berry (D.), the "Sentinel" Milk Steriliser, 205  
 Berry (Dr. R. J. A.), the True Ceccal Apex, 266  
 Berthelot (Daniel), Diagnosis of Gaseous Supersaturation in Physical and Chemical Cases, 23 ; Chemical Activity under Silent Electrical Discharge, 99 ; Combination of Silver with Oxygen, 243 ; Silver and Carbon Monoxide, 243 ; Hydrogen and Silver, 243 ; Allotropic States of Silver, 387 ; Generation of Hydrocarbons by Metallic Carbides, 411 ; Platinum in Egyptian Hieroglyphics, 556 ; Electro-chemical Relations and Allotropic State of Silver, 556 ; Action of Hydrogen Peroxide on Silver Oxide, 628  
 Bertrand (Prof. C. E.), Kerosene Shale from Megalong Valley, N.S.W., 220  
 Berzelius (Jöns Jacob), the Letters of, and Christian Friedrich Schonbein, 1836-1847, Georg W. A. Kahlbaum, Francis V. Darbshire, N. V. Sidgwick, Prof. R. Meldola, F.R.S., 77  
 Bessel's Functions, the Value of the Cylinder Function of the Second Kind for Small Arguments, W. B. Morton, 29  
 Best (W. C.), Australian Observations of November Meteors, 209  
 Bezoard (Dr. C.), Catalogue of the Cuneiform Tablets in the Konyunjik Collection of the British Museum, 562  
 Biblical Studies, Popular, Rev. Edward Day, 559  
 Bickerton (A. W.), the Romance of the Earth, 298 ; the Romance of the Heavens, 607  
 Bidwell (Dr. S.), Experiments illustrating Phenomena of Vision, 23  
 Biehringer (Joachim), Einführung in die Stöchiometrie, 250  
 Biffen (R. H.), Influence of External Conditions on Spore-formation of *Acrosperma mirabilis*, 555  
 Biles (Prof. J. H.), Naval Architecture in United States, 546  
 Blitz (Dr. H.), Oxidation of Hydrazine of Dibromoxybenzaldehyde in Alkaline Solution by Air at Ordinary Temperature, 13  
 Binet (Maurice), Respiratory Diagnosis of Tuberculosis, 532  
 Biology : Buchner's Zymase, Prof. J. Reynolds Green, F.R.S., 106 ; Death of Prof. John Gardiner, 186 ; the Thompson-Yates Laboratories Report, 249 ; Mathematics and Biology, Prof. Karl Pearson, F.R.S., 274 ; Some Recent Advances in Biological Science, Prof. G. B. Howes, F.R.S., 261 ; Scientific Developments of Biology and Medicine, 286, a Text-book of Zoology, treated from a Biological Standpoint, Dr. O. Schmeil, 321 ; the Liverpool Museum and Progress, 327 ; the Cell in Development and Inheritance, E. B. Wilson, Prof. J. B. Farmer, 437 ; les Diastases et leurs Applications, E. Pozzi-Escot, 607 ; Marine Biology : Regenerative Power of Marine Planarians, Rina Monti, 113 ; Influence of Nutrition on Sex, Dr. J. F. Gemmill, 140 ; Organographie der Pflanzen, insbesondere der Archegoniaten und Samenpflanzen, Dr. K. Goebel, Prof. J. B. Farmer, 149 ; Male *Squilla Desmarestii* taken at Plymouth, 163 ; Osmotical Openness of Marine Invertebrate, R. Quinton, 171 ; Compensation-sac in Lepralioid Polyoza, Dr. Harmer, 195 ; Note on d'Orbigny's *Onychoteuthis duosumieri*, 291 ; Alcyonium, Dr. Hickson, 330 ; the Fifth Report upon the Fauna of Liverpool Bay and the Neighbouring Seas, Prof. W. A. Herdman, F.R.S., 370 ; Recent Work of the Indian Marine Survey, 427 ; Captures at Plymouth, 451 ; Species taken at Plymouth, 548 ; Contents of Cod's Stomachs, Dr. B. Sharp, 618  
 Birds : the Birds of Ireland, R. J. Ussher, R. Warren, 101 ; the Story of the Birds, C. Dixon, 101 ; Among the Birds, Florence Anne Fulcher, 101 ; Our Bird Friends, R. Kearton, 183 ; a Nest of Young Starlings in Winter, 252 ; Birds of Africa, the, G. E. Shelley, 393 ; Bird-destruction in France, L. Levat, 500  
 Birmingham : Inauguration of a Birmingham Section of the Institution of Electrical Engineers, 452  
 Bison : the Numbers of the American Bison, 96  
 Black Rules White, Where : a Journey Across and About Hayti, H. Prichard, 512  
 Black (J. H.), Death and Obituary Notice of, 473  
 Blackman (V. H.), "Blood-rain" Plant in Camden Square Tank, 617  
 Blaise (E. E.), New General Method for Preparation of Ketones and Ketonic Acids, 292  
 Blanc (G.), the Alkylycanomalonic Esters and Derivative Alkylcyanacetic Acids, 435  
 Blanford (Dr. W. T., F.R.S.), the Distribution of Vertebrate Animals in India, Ceylon and Burma, 287 ; Directions of Spirals in Horns, 298  
 Blast-furnace Gases in Gas Engines, the Use of, 241  
 Bloch (Eugene), Action of Radium Radiation on Selenium, 628  
 Blood, Method of Distinguishing Human from Animal, Dr. Uhlen-Lüth, 499 ; Drs. Wassermann and Schutze, 499  
 "Blood-rain" Plant in Camden Square Tank, V. H. Blackman, 617

"Blood-rains," the Recent, Prof. J. W. Judd, C.B., F.R.S., 514  
 Blount (B.), the Rotatory Cement Manufacturing Process, 449  
 Blount (G. Bertram), Practical Electro-chemistry, 582  
 Blutgerinnung, Untersuchungen zur, Dr. Ernst Schwalbe, 512  
 Board of Trade and Electric Lighting, the, 587  
 Boats, Submarine, 601  
 Bodroux (F.), Propylbenzene, 340  
 Boilers, Naval, 564  
 Bollettino della Società Sismologica Italiana, 22, 169, 339  
 Bone (W. A.), Dissociation Constants of Alkyl-substituted Succinic Acids, 75  
 Bongert (A.), Action of Butyryl Chloride on Sodium Compound of Methyl Acetoacetate, 532  
 Bonnet (A.), "Gélivre" due to Lightning, 556  
 Bonney (Prof. T. G., F.R.S.), Rocks from Newlands Diamond Mines, Griqualand West, 242; in the Ice World of Himalaya, Fanny Bullock Workman, William Hunter Workman, 254; the Story of Nineteenth Century Science, Henry Smith Williams, 342; Frost Fronds, 347  
 Bonnier (Gaston), Order of Formation of Elements of Central Cylinder in Root and Stem, 99  
 Bookkeeping for Business Men, J. and S. W. Thornton, 417  
 Books, the Publication of, without Dates, Prof. O. Henrici, F.R.S., 372  
 Books of Science, Forthcoming, 503  
 Boppe (L.), les Forêts, 1  
 Borchgrevink (C. E.), First in the Antarctic Continent; being an Account of the British Antarctic Expedition, 1898-1900, 468  
 Borelli-Brooks, Comet (1900 δ), Elements of, 92  
 Botany: Domenico Cirillo and the Chemical Action of Light on Plants, Prof. Italo Giglioli, 15; a Glossary of Botanic Terms with their Derivation and Accent, Benjamin Daydon Jackson, 28; Studies in Fossil Botany, D. H. Scott, F.R.S., 53; Action of Chemical Solutions on Infusoria, Prof. A. Yasuda, 66; the "Park-lands" in Tanganyika District of Central Africa, J. E. S. Moore, 98; Insect-capture by *Araujia albens*, G. S. Saunders, 98; Order of Formation of Elements of Central Cylinder in Root and Stem, Gaston Bonnier, 99; Evolution of Terpene Derivatives in Geranium, Eugene Charabot, 100; Phosphorescent Fungi in Australia, D. McAlpine, 100; the Venation of Leaves, H. Deane, 100; Blue Chlorophylline, M. Tevett, 134; Exosmosis of Diastasis by Plantules, Jules Laurent, 124; the Fertilisation of Flowering Plants, W. J. G. Land, 140; Journal of Botany, 146, 314; Seminase in Seeds containing Horny Albumen, Em. Bourquelot and H. Hesse, 147; Organographie der Pflanzen, insbesondere der Archegoniaten und Samenpflanzen, Dr. K. Goebel, Prof. J. B. Farmer, 149; a Weeping Chrysanthemum, 161; Ants' Mushroom Gardens, Prof. W. M. Wheeler, 162; Insects affecting Tobacco-plant, Dr. L. O. Howard, 162; New Fitchia from Raratonga Island; W. B. Hempsley, F.R.S., 169; Abnormal Cluster of Edible Chestnut Fruit, W. B. Hempsley, F.R.S., 169; Treatment of Carnation Pest, *Fusarium Dianthii*, G. Delacroix, 171; Constituent of Peppermint Odour in Eucalyptus Oil, H. G. Smith, 172; Geraniol in Eucalyptus Oil, H. G. Smith, 267; Handbook of British Rubi, William Moyle Rogers, 176; Bacterial Disease of Turnip, Prof. M. C. Potter, 218; Le Tabac, Culture et Industrie, E. Bouant, 248; Brief-wechsel zwischen Franz Unger und Stephan Endlicher, 248; Methyl Alcohol in Fermented Fruit Juice, Jules Wolff, 267; Death of Adolphe Chatin, 280; Obituary Notice of, 351; *Erigenia bulbosa*, a Tuberous Root, Theo Holm, 290; Australian Fairy-Ring Puff-Ball, D. McAlpine, 268; Observations on Melandrium (*Lychnis dioica*), Prof. Strasburger, 307; the Vegetable Resources of Australia, R. T. Baker, 331; the Myctozoa and some Questions which they Suggest, Rt. Hon. Sir Edward Fry, F.R.S., 323; Rôle of Chlorophyll Function in Terpenic Evolution, 340; an Introduction to Vegetable Physiology, J. Reynolds Green, F.R.S., 345; Death of Dr. J. G. Agardh, 352; Obituary Notice of, 377; Red Colouring Matter of Roots of *Eremocarya micrantha*, T. D. A. Cockerell, 353; Manna of Olive, M. Trabut, 364; Influence of Osmotic Pressure of Medium on Vegetable Form and Structure, J. Beauverie, 364; Intumescences in *Hibiscus vitifolius*, Elizabeth Dale, 386; the Ash Constituents of Some Lakeland Leaves, Dr. P. Q. Keegan, 396; Action of Total Pressure on Chlorophyll Assimilation, Jean Friedel, 412; Tuberculation of Potato, Noel Bernard, 412; the Nature and Work of Plants, D. T. MacDougal, 417; Geotropism, F. Darwin, 434; Artificial Cultures of Xylaria, C. Dale, 434; Raciborski's Researches on Leptomin, Prof. S. H. Vines, F.R.S., 434; Reserve Hydrocarbon in Tuberous of *Arrhenatherum bulbosum*, V. Harlay, 435; First Stage Botany, as illustrated by Flowering Plants, Alfred J. Ewart, 439; *Ranunculus báchii*, C. Bailey, 459; a Practical Guide to Garden Plants, John Weathers, 463; Germination in Distilled Water, P. P. Déhérain and M. Demoussy, 483; Prussic Acid in Cassava, Prof. Carmody, 500; Fertilisation in Aspidium and Adiantum Ferns, C. Thom, 501; Sensibility of Higher Plants to very small doses of Toxic Substances, H. Coupin, 508; Absorption of Highly-diluted Poisons by Plant Cells, H. Devaux, 532; Death of W. Hodgson, 545; Influence of External Conditions on Spore-formation of *Acrosperma mirabilis*, R. H. Biffen, 555; Mannose-producing reserve Carbohydrate from Lilium Bulb, J. Parkin, 555; Die Flora der Deutschen Schutzgebiete in der Südsee, Prof. Dr. Karl Schumann and Dr. Karl Lauterbach, 586; Blood-rain Plant in Camden Square Tank, V. H. Blackman, 617; Bouaud (E.), Le Tabac, Culture et Industrie, 248  
 Boulud (M.), Maltosuris in certain Diabetics, 507  
 Bourquelot (Em.), Seminase in Seeds containing Horny Albumen, 147  
 Bouveault (M.). Direct Nitration of Unsaturated Fatty Compounds, 13; Nitro-derivatives of Ethyl dimethylacrylate, 75-6; Transformation of Dimethylacrylic Acid into Dimethylpyruvic Acid, 435; Action of Butyryl Chloride on Sodium Compound of Methyl Acetoacetate, 532  
 Bouvier (E. L.), Distinctive Characteristics of *Peripatopsis Sedgewicki*, 23  
 Boys (Prof. C. V., F.R.S.), Instruments of Precision at the Paris Exhibition, 156  
 Bradford Municipal Technical College, the, Prof. Rücke, 69  
 133  
 Brain, the Size of, in the Insectivore Centetes, Frank E. Beddard, F.R.S., 394  
 Brandis (Sir Dietrich, F.R.S.), Forestry in British India, Berthold Ribbentrop, 597  
 Braun's (Prof.) System of Wireless Telegraphy, 402  
 Brauner (B.), Atomic Weight of Lanthanum, 626; Atomic Weight of Praseodymium, 626; Praseodymium Tetroxide and Peroxide, 626; Neodymium, 626; Thorium, 626  
 Bredig (G.), Diastatic Actions of Colloidal Platinum, 460  
 Brief History of Mathematics, a, Dr. Karl Fink, 103  
 Brambles, British, 176  
 Britain, Great, Forestry in, Dr. W. Schlich, 565  
 British Association: Conference of Delegates of Corresponding Societies, 20; Dew-ponds, Prof. Miall, 20; Clement Reed, 20; Mr. Hopkinson, 20  
 British Brambles: Handbook of British Rubi, William Moyle Rogers, 176  
 British Columbia: the Ethnography of, Memoirs of the American Museum of Natural History, vol. ii., Anthropology, i., the Jesup North Pacific Expedition, iv., the Thompson Indians, James Teit, Prof. A. C. Haddon, F.R.S., 3  
 British India, Forestry in, Berthold Ribbentrop, Sir Dietrich Brandis, F.R.S., 597  
 British and German Antarctic Ships, the, 591  
 British Journal Photographic Almanac, the, 249  
 British Minerals, Output and Value of, Prof. Le Neve Foster, F.R.S., 72  
 British Museum: Catalogue of the Cuneiform Tablets in the Konyunjik Collection of the British Museum, Dr. C. Bezold, 562  
 British Strata, the Table of, Dr. H. Woodward and H. B. Woodward, 560  
 Broca (A.), Disruptive Discharge in Electrolytes, 628  
 Brooks (W. R.), New Minor Planets, 240  
 Brooks' Minor Planets, 333  
 Broom (Dr. R.), Echidna with Eight Cervical Vertebrae, 268; Ossification of Vertebrae in Marsupials, 268  
 Brorsen's Comet, 333  
 Brough (Bennett H.), the Nature and Yield of Metalliferous Deposits, 18; the Mining Statistics of the World, 551  
 Brühl (Jul. Wilh.), Die Pflanzen-Alkaloide, 486  
 Brunton's Metallic Wires, Electrical Resistance of, 260  
 Bryan (Prof. G. H., F.R.S.), History and Progress of Aerial Locomotion, 526

Buchan (Dr.) Diurnal Summer Range of Temperature in Mediterranean, 171  
 Buchanan (J. Y., F.R.S.), a Solar Calorimeter, 195; on a Solar Calorimeter depending on the rate of Generation of Steam, 548  
 Buchner (E.), the Active Agent in Fermentation, 240  
 Buchner's Zymase, Prof. J. Reynolds Green, F.R.S., 106  
 Buckingham (Edgar), an Outline of the Theory of Thermodynamics, 269  
 Budgett (J. S.), Breeding Habits of *Protopterus* and other West African Fishes, 170  
 Bullet, Modern Infantry, Explosive Effects of, C. Cranz and K. R. Koch, 12  
 Bulletin of American Mathematical Society, 50, 146, 290, 432, 481, 577  
 Burbury (Mr.), the Doctrine of Partition of Energy among Molecules of Gas, 209  
 Burgess (W. V.), Hand in Hand with Dame Nature, 325  
 Burma : the Distribution of Vertebrate Animals in India, Ceylon, and Burma, Dr. W. T. Blandford, F.R.S., 287  
 Business Men, Book-keeping for, J. and S. W. Thornton, 417

Cagnola, Atti della Fondazione scientifica, vol. xvii., 369  
 Calculus, Differential and Integral, for Beginners, Edwin Edser, 560  
 Californian Solar Motor, the, 572  
 Callabonna, Lake, Fossil Remains from, E. C. Stirling and A. H. C. Zeitz, 181  
 Callender (Prof.), Expansion of Silica, 529  
 Calmette (Prof. A.), the Plague, 63; Plague-Infection, 89  
 Calorimeter, on a Solar, depending on the rate of Generation of Steam, J. Y. Buchanan, F.R.S., 548  
 Calorimetry : Experiments by Continuous-flow Method, H. T. Barnes, 22  
 Cambridge Philosophical Society, 195, 434, 531, 555  
 Cambridge Sentinel Milk Steriliser, the, 166; D. Berry, 205  
 Camichel (C.), New Method of Distinguishing Colouring Matters by Study of Light-Absorption applied to Indophenols, 604  
 Campbell (A.), A Phase-Turning Apparatus for Use with Electrostatic Voltameters, 74; Method of Power-measurements in Alternating Circuit Currents, 74; On Obtaining Alternating Currents and Voltages in same Phase for Fictional Loads, 74  
 Campbell (Prof. W. W.), Visible Spectrum of Nova Aquile, 260  
 Camus (L.), Researches on Fibrinolysis, 363  
 Canada : Great November Display of Meteors in Canada, 422; Obituary Notice of Dr. G. M. Dawson, F.R.S., 472  
 Canal, the Chicago Drainage, 547  
 Cape Horn, the Proper Routes Round, 89  
 Capella, Visual Observation of ( $\alpha$  Aurigæ), Prof. W. J. Hussey, 92  
 Cappadocia, the Bektashis of, J. W. Crowfoot, 210  
 Carmody (Prof.), Prussian Acid in Cassava, 500  
 Carter (W.), Derivatives of Ethyl  $\alpha$ -methyl- $\beta$ -phenylcyanglutamate, 75; Amide-Formation from Aldehydes, 529; Method for Preparing Amides from Corresponding Aldehydes, 548  
 Carus (Dr. Paul), the History of the Devil and the Idea of Evil, 151  
 Castle (Frank), Workshop Mathematics, 153  
 Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History), the Jurassic Flora. I., the Yorkshire Coast, A. C. Seward, F.R.S., 537  
 Catalogue of Scientific Literature, International, 180  
 Catalogue of One Hundred New Double Stars, Prof. W. J. Hussey, 141  
 Catalogue of Principal Stars in Coma Berenices Cluster, 383  
 Catalogue of Stars (Hamburg), 240  
 Cats, Protective Markings in, Clarence Waterer, 441; Frank E. Beddard, F.R.S., 466  
 Caubet (F.), Liquefaction of Gaseous Mixtures, 339  
 Causse (H.), Iron Thiocarbonate in Rhone Water, 171  
 Caven (R. M.), Organic Derivatives of Phosphoryl Chloride, 433  
 Cazeneuve (P.), New Alcohol from Limonene, 435  
 Cell in Development and Inheritance, the, E. B. Wilson, Prof. J. B. Farmer, F.R.S., 437  
 Cells (Angelo), Malaria, 80

Celtic Folk-lore, Welsh and Manx, John Rhys, E. Sidney Hartland, 485  
 Cement, the Rotatory Manufacturing Process, W. H. Stanger and B. Blount, 449  
 Census of Cuba, the, Lieut.-Colonel J. P. Sanger and Messrs. H. Gannett and W. F. Willcox, 162  
 Census, German, of December 1900, 423  
 Century, the New, 221  
 Century, the Mind of the, 513  
 Cephalopods : Note on D'Orbigny's *Onychoteuthis Dussumieri*, W. E. Hoyle, 291  
 Ceres, Normal Positions of, Prof. G. W. Hill, 260  
 Certitude, Knowledge, Belief and, F. Storr Turner, 273  
 Ceylon : the Distribution of Vertebrate Animals in India Ceylon and Burma, Dr. W. T. Blandford, F.R.S., 287; Apatite in Ceylon, Prof. A. H. Church, F.R.S., 464  
 Chabrié (C.), Place of Indium in Classification of Elements, 267; Indium, 460  
 Chaix (Prof. Paul), Death of, 593  
 Chamberlain (A. F.), the Child, a Study in the Evolution of Man, 105  
 Chandler (Prof. S. C.), New Component of the Polar Motion, 452  
 Chapman (E. M.),  $\alpha$ -hydroxycamphorcarbolic acid, 433  
 Charabot (Eugène), Evolution of Terpene Derivatives in Geranium, 100; Rôle of Chlorophyll Function in Terpenic Evolution, 340  
 Characters, Secondary Sexual, J. T. Cunningham, 29, 231, 197, 250, 299; Prof. R. Meldola, F.R.S., 197, 251, 299  
 Characters, Secondary Sexual, and the Coloration of the Prong-buck, R. I. Pocock, 157  
 Charpentier (Aug.), Nervous Transmission of Instantaneous Electric Stimulus, 435  
 Chart for Observations of Nova Persei, 525  
 Charts, Pilot, 494  
 Chatin (Adolphe), Death of, 280; Obituary Notice of, 351  
 Chauveau (A.), Effect of Substitution of Alcohol for Sugar in Food on Muscular Action, 316, 339  
 Chemin (O.), De Paris aux Mines d'Or de l'Australie Occidentale, 440  
 Chemistry : the Present Condition of the Indigo Industry, Dr. F. Molino Perkin, 7, 111, 302; Direct Nitration of Unsaturated Fatty Compounds, MM. Bouveault and Wahl, 13; Oxidation of Hydrozone of Dibromoxybenzaldehyde in Alkaline Solution by Air at Ordinary Temperature, Dr. H. Biltz, 13; New General Method of Preparing Aromatic Aldehydes, Prof. Curtius, 14; Domenico Cirillo and the Chemical Action of Light on Plants, Prof. Italo Giglioli, 15; Concentration on Electrodes in Solutions, Dr. H. J. S. Sand, 23; Diagnosis of Gaseous Supersaturation in Physical and Chemical Cases, Daniel Berthelot, 23; Origin of Atmospheric Hydrogen, Armand Gautier, 23; Hydrogen in Air, M. Armand Gautier, 478; the Liquefaction of Hydrogen, Dr. W. M. Travers, 122; the Boiling Point of Liquid Hydrogen, Prof. James Dewar, F.R.S., 458; Direct Combination of Hydrogen with Metals of the Rare Earths, Camille Matignon, 147; Action of Steam and Mixture of Hydrogen and Steam on Molybdenum and its Oxides, Marcel Guichard, 196; Hydrogen and Silver, Daniel Berthelot, 243; Union of Hydrogen and Chlorine, J. W. Mellor, 291; Action of Hydrogen on Bismuth Sulphates, 316; Hydrogen-Production in Igneous Rocks, Armand Gautier, 363; Rectification of Previous Note as to Amount of Hydrogen Disengaged from Granites by Acids, Armand Gautier, 267; Direct Combination of Nitrogen with Metals of Rare Earths, Camille Matignon, 123; Refractive Index of Bromine, Ch. Rivière, 24; Ammoniacal Arseniates of Cobalt, P. Ducru, 24; the Preparation of Mixed Esters, E. Barral, 24; Stereochemistry of Nitrogen, L. J. Simon, 24; the Ammoniacal Arseniates of Nickel, O. Ducru, 51; the Selenides of Cobalt, M. Fonzes-Diacon, 51; Modification of Chemical Properties of Simple Bodies by Addition of Small Proportions of Foreign Substances, Gustave Le Bon, 51; Cellulose and Hydrocellulose, Leo Vignon, 51; Two Ketones Containing Acetylene Grouping, Ch. Moureu and R. Delange, 51; Splitting-up by Alkalies of Acetylenic Ketones, Ch. Moureu and R. Delange, 99; the Growth of the German Acetylene Industry, 113; the Examination of Contaminated Waters for Cystine, M. Molinié, 52; the Journal of Physical Chemistry, 54; Behaviour of Carbon at High Temperatures and Pressures, Dr. Q. Majorana, 64;

Pozzolana, O. Rebuffat, 64 ; Action of Solutions on Alge, N. Óñ, 66 ; Action of Solutions on Infusoria, Prof. A. Yasuda, 66 ; Phyllorubine, L. Marchlewski, 66 ; Methazonic Acid, W. R. Dunstan and E. Goulding, 75 ; Hexachlorides of Benzonitrile, Benzamide and Benzoic Acid, F. E. Matthews, 75 ; Influence of Solvents on Rotation of Optically Active Compounds, I., T. S. Patterson, 75 ; Action of Heat on Ethyl Sulphuric Acid, W. Ramsay and G. Rudorf, 75 ; Nitro-derivatives of Fluorescein, J. T. Hewitt and B. W. Perkins, 75 ; Derivatives of Ethyl  $\alpha$ -methyl- $\beta$ -phenyleylglutarate, W. Carter and W. T. Lawrence, 75 ; Rhamnatin and Rhamnatin, A. G. Perkin and J. R. Allison, 75 ; Genistein, II., A. G. Perkin and E. J. Wilkins, 75 ; Dissociation Constants of Alkyl-substituted Succinic Acids, W. A. Bone and C. H. G. Sprankling, 75 ; Velocity of Reaction between Ethyl Alcohol and Hydrochloric Acid, T. S. Price, 75 ; Nitro-derivatives of Ethyl Dimethylacrylate, L. Bouault and A. Wahl, 75 ; Chemical Society, 75, 123, 291, 339, 433, 529, 626 ; Presidential Address, Dr. T. E. Thorpe, 545 ; the Letters of Jöns Jacob Berzelius and Christian Friedrich Schönbein 1836-1847, Georg W. A. Kahlbaum, Francis V. Darbshire, N. V. Sidwick, Prof. R. Meldola, F.R.S., 77 ; Solubility of Potters' Lead Frits, W. Jackson and E. M. Rich, 98 ; Chemical Activity under Silent Electrical Discharge, Daniel Berthelot, 99 ; Evolution of Terpene Derivatives in Geranium, Eugène Charabot, 100 ; Trichlorobenzoic Acid, F. E. Matthews, 123 ; Oxidation of Benzalthiosemicarbazone, G. Young and W. Eyre, 123 ; the Nitration of Benzeneazosalicylic Acid, J. T. Hewitt and J. J. Fox, 123 ; Gases produced by Bacteria from certain Media, W. C. C. Pakes and W. H. Jollyman, 123 ; Bases in Scottish Shale Oil, F. C. Garrett and J. A. Smythe, 123 ; Blue Chlorophylline, M. Tsvett, 124 ; the possible variation of the Valency of Carbon, M. Gomberg, 142 ; New method of estimating Arsenic, O. Ducru, 147 ; General Method of Separation of Metals of Platinum Group, E. Leideé, 147 ; Cadmium Selenide, M. Fonzez Diacon, 147 ; Action of Nitric Acid on Tribromoguaiaocil, H. Cousin, 147 ; Seminase in Seeds containing Horny Albumen, Em. Bourquelot and H. Hérissey, 147 ; Argon and its Companions, Prof. William Ramsay, F.R.S., Dr. Morris, W. Travers, 164 ; New Syntheses of Some Diureides, W. Traube, 167 ; Chemical Composition of Turquoise, S. L. Penfield, 169 ; Volumetric Estimation of Copper Oxalate, C. A. Peters, 169 ; Study of Carbide of Samarium, Henri Moissan, 171 ; Comparative products of Combustion of different Lighting Apparatus, N. Gréhant, 171 ; Iron Thiocarbonate in Rhone Water, H. Causse, 171 ; Simultaneous Production of Two Nitrogen Products in Vesuvius Crater, R. V. Matteucci, 171 ; Constituent of Peppermint Odour in Eucalyptus Oil, H. G. Smith, 172 ; Geraniol in Eucalyptus Oil, H. G. Smith, 267 ; New Aromatic Aldehyde in Eucalyptus Oils, H. G. Smith, 579 ; Lehrbuch der anorganischen Chemie, Prof. Dr. H. Erdman, 178 ; Chemical Products and Appliances at the Paris International Exhibition, Prof. R. Meldola, F.R.S., 179 ; Death of Sir John Conroy, F.R.S., 186 ; Potassium Mercury and Sodium Mercury and Sodium with Cadmium, Lead and Bismuth Alloys, N. S. Kournakow, 188 ; Quinone, the active principle of venom of *Inus Terrestris*, MM. Béhal and Phisalix, 196 ; Natural and Artificial Perfumes, 212 ; Chemie der Eiweisskörper, Dr. Otto Cohnheim, Dr. J. A. Milroy, 224 ; the Alleged Decadence of German Chemistry, 231 ; the Active Agent in Fermentation, E. Buchner, 240 ; Combination of Silver with Oxygen, Daniel Berthelot, 243 ; Silver and Carbon Monoxide, Daniel Berthelot, 243 ; Glycolysis of different Sugars, P. Portière, 244 ; the Elements of Inorganic Chemistry, W. A. Shenstone, F.R.S., 249 ; Einführung in die Stöchiometrie, Joachim Biehringer, 250 ; Place of Indium in Classification of Elements, C. Chabré and E. Rengade, 267 ; Indium, C. Chabré and E. Rengade, 460 ; Methyl Alcohol in fermented Fruit Juice, Jules Wolff, 267 ; Ammonium Amalgam, Herrn Coehn and Dannenberg, 285 ; Chemical Analysis of Glauconite Schists, H. S. Washington, 290 ; Nitration of Tolueneazophenols, J. T. Hewitt and J. H. Lindfield, 291 ; Bromination of Ortho-Oxyazo Compounds, J. T. Hewitt and H. A. Phillips, 291 ; Use of Pyridine for Molecular Weight Demonstrations by Ebullioscopic Methods, W. R. Innes, 291 ; Influence of Methyl Group on Ring formation, A. W. Gilbody and C. H. G. Sprankling, 291 ; Action of Nitrous Acid on  $\beta$ -Nitroso-a-naphthylamine, A. Harden and J. Okell, 291 ; 1:2:4-metaxylyidine-6-Sulphonic Acid, H. E. Armstrong and L. P. Wilson, 291 ; New Phosphide of Tungsten, Ed. Defacqz, 292 ; Sodium Peroxide, G. F. Jaubert, 292 ; Composition of Hydride and Nitride of Thorium, C. Matignon and M. Delépine, 292 ; New General Method for preparation of Ketones and Ketonic Acids, E. E. Blaise, 292 ; Action of Methyl-acetylacetone and Ethyl-acetylacetone on Diazoic Chlorides, G. Favrel, 292 ; Gaseous Products disengaged by Heat from Granites, Armand Gautier, 316 ; Combinations of Chlorides of Phosphorus with Boron Bromide, M. Tarible, 316 ; the new mode of preparing Hydrated Sodium Peroxide, G. F. Jaubert, 316 ; Charles Gerhardt : sa Vie, son Œuvre, sa Correspondance, 1816-1856, Edouard Grimaux, Charles Gerhardt, 318 ; A School Chemistry, Dr. John Waddell, 323 ; Preparation of Iodic Acid, A. Scott and W. Arbuckle, 339 ; Preparation of Esters from other Esters of same Acid, T. S. Patterson and C. Dickinson, 339 ; Tecomin, T. H. Lee, 339 ; New Method for Measurement of Ionic Velocities in Aqueous Solution, B. D. Steele, 339 ; Liquefaction of Gaseous Mixtures, F. Caubet, 339 ; Combinations of Ammonia with Aluminium Chloride, 339 ; the Isolation of Yttria, Ytterbium and New Erbium, G. and E. Urbain, 339 ; Arsenide and Chlоро-Arsenide of Tungsten, Ed. Defacqz, 340 ; Nitrofurane, R. Marquis, 340 ; New Organometallic Compounds of Mercury, A. and L. Lumière and M. Chevrotier, 340 ; Mechanism of Diastase Reaction, M. Hanriot, 340 ; Propylbenzene, F. Bodioix, 340 ; Role of Chlorophyll Function in Terpene Evolution, Eug. Charabot, 340 ; Lectures on Theoretical and Physical Chemistry, J. H. van't Hoff, 343 ; Leçons de Chimie Physique, J. H. van't Hoff, 343 ; Thermochemical Relations, Dr. Carlo del Lungo, 348 ; Thermo-chemistry of Copper-Zinc Alloys, T. J. Baker, 363 ; Thermochemical Relations, Prof. Spencer Pickering, F.R.S., 394 ; Laboratory Companion for use with Shenstone's Inorganic Chemistry, W. A. Shenstone, F.R.S., 346 ; Reduced Nickel Active Catalytic Agent, MM. Sabatier and Senderens, 354 ; Birotation of d-glucose, Dr. V. Osaka, 354 ; Model showing arrangement for Chemical Atoms of Calcite. W. Barlow, 363 ; Action of Boron Bromides on Iodides of Phosphorus and Halogen Compounds of Arsenic and Antimony, M. Tarible, 363 ; Action of Enanthyl Alcohol on its Sodium Derivatives, Marcel Guerbet, 363 ; Manna of Olive, M. Trabut, 364 ; an Elementary Treatise on Qualitative Chemical Analysis, Prof. T. F. Sellers, 369 ; Analytical Tables for Complex Inorganic Mixtures, F. E. Thompson, 370 ; The Profession of an Industrial Chemist, Dr. J. Lewkowitsch, 383 ; Proteid Reaction of Adamkiewicz and Chemistry of Glyoxylic Acid, F. G. Hopkins, 386 ; Allotropic States of Silver, Daniel Berthelot, 387 ; Borates of Magnesium and Alkaline Earth Metals, L. Ouvard, 387 ; Electrolysis of Oxy-acids, L'Abbé J. Hamonet, 387 ; Saccharifying Action of Wheat-Germs, M. Lindet, 387 ; Generation of Hydrocarbons by Metallic Carbides, Daniel Berthelot, 411 ; Formation and Decomposition of Acetals, Marcel Delépine, 411 ; Action of Esters of Mono-basic Fatty Acids on Mixed Organo-Magnesium Compounds, V. Grignard, 412 ; Ketone from Wood Tar, A. Behal, 412 ; Synthesis of Fumaric Acid, O. Doeber, 426 ; Sulphuryl Fluoride, H. Moissan and M. Lebeau, 426 ; Action of Hydrogen Bromide on Carbo-Hydrates, H. J. H. Fenton and M. Gostling, 433 ; Method for comparing Affinity-values of Acids, H. J. H. Fenton and H. O. Jones, 433 ; Organic Derivatives of Phosphoryl Chloride, R. M. Caven, 433 ; a-Hydroxycamphorcarbolic Acid, A. Lapworth and E. M. Chapman, 433 ; Bacterial Decomposition of Formic Acid, W. C. C. Pakes and W. H. Jollyman, 433 ; New Method of preparing Diacetamide, A. W. Titherley, 433 ; Organic Derivatives of Silicon, F. S. Kipping and L. L. Lloyd, 433 ; Isomeric Hydridamine Camphor- $\alpha$ -Sulphonates, F. S. Kipping, 433 ; Tetramethylene Carbinol, W. H. Perkin, Jun., 433 ; New Alcohol from Limonene, P. Cazenave, 435 ; Transformation of Dimethylacrylic Acid into Dimethylpyruvic Acid, MM. Bouault and A. Wahl, 435 ; Reserve Hydrocarbon in Tuberles of *Arrhenatherum bulbosum*, V. Harlay, 435 ; certain conditions of Reversibility, A. Colson, 460 ; Action of Organo-metallic derivatives on Alkyl Esters; A. Behal, 460 ; Diastatic Actions of Colloidal Platinum, 460 ; Ausgewählte Methoden der Analytischen Chemie, Prof. Dr. A. Classen, 463 ; Syntheses with Magnesium Compounds,

M. Grignard, 477 ; Theory of Colloidal Solutions, Dr. F. G. Donnan, 482 ; Sulphammonium, Henri Moissan, 483 ; New Silicide of Cobalt, Paul Lebeau, 483 ; an Isomeride of Anethol, MM. Behal and Tiffeneau, 483 ; General Method for Syntheses of Naphthalenes, Paul Sabatier and J. H. Sanderson, 484 ; Die Pflanzen-Alkaloiden, Jul. Wilh. Brühl, Eduard Hjelt, Ossian Aschan, Prof. R. Meldola, F.R.S., 486 ; the Chemists' Pocket Manual, R. K. Meade, 489 ; Chemistry an Exact Mechanical Philosophy, Fred. G. Edwards, 489 ; Injurious Constituents in Potable Spirits, 491 ; Prussian Acid in Cassava, Prof. Carmody, 500 ; Action of High Temperature on Alcohol, W. Ipatieff, 501 ; Atomic Weight of Tellurium, O. Steiner, 501 ; Reduction of Sulphomolybdic Acid by Alcohol, E. Péchéard, 508 ; Tetramethylene-glycol, J. Hamonet, 508 ; New Preparation of Terpinol, P. Genval, 508 ; Practical Organic Chemistry for Advanced Students, Dr. Julius B. Cohen, 511 ; Contact Process of Sulphuric Acid Manufacture, Prof. A. Haller, 524 ; Acetylation of Arylamines, J. J. Sudborough, 529 ; Method of Isolating Maltose from Glucose, A. C. Hill, 529 ; Amide-formation from Aldehydes, R. H. Pickard and W. Carter, 529 ; Formation of Aromatic Compounds from Ethyl Glutamate, W. T. Lawrence and W. H. Perkin, Jun., 529 ; Method of Comparing Affinity-values of Acids, H. J. H. Fenton and H. O. Jones, 531 ; Isomeric Esters of Dioxymaleic Acid, H. J. H. Fenton and G. H. Ruffel, 531 ; Constitution of Cellulose, H. J. H. Fenton and Mildred Costling, 531 ; Molecular Weight of Glycogen, H. Jackson, 531 ; Condensation of Formaldehyde and Formation of  $\beta$ -acrose, H. Jackson, 531 ; Action of Acids on Calcium Carbonate in presence of Alcohol, C. Vallée, 531 ; Commercial Ferrosilicons, P. Lebeau, 531 ; Action of Acid Chlorides and Anhydrides on Organo-metallic Compounds of Magnesium, MM. Tissier and Grignard, 531 ; the supposed Bisnaphthylene Alcohol, R. Fosse, 532 ; Action of Butyryl Chloride on Sodium Compound of Methyl Acetoacetate, MM. Bouveault and A. Bongert, 532 ; Production of Acetyl-Methyl-Carbinol by *Bacillus tartricus*, L. Grimbart, 532 ; Method of Preparing Amides from corresponding Aldehydes, Messrs. Pickard and Carter, 548 ; Platinum in Egyptian Hieroglyphics, Daniel Berthelot, 556 ; Electrochemical relations of Allotropic States of Silver, Daniel Berthelot, 556 ; Practical Electro-chemistry, G. Bertram Blount, Dr. F. M. Perkins, 582 ; the Origin of Thermal Sulphurous Waters, Armand Gautier, 556 ; Grundlinien der Anorganischen Chemie, Prof. W. Ostwald, 557 ; Engineering Chemistry, Thomas B. Stillman, 561 ; Three New Alkaloids from Tobacco, MM. Pictet and Rotschy, 575 ; Cinchonine, E. Jungfleisch and E. Léger, 579 ; Action of Ester of Dibasic Acids on Organo-metallic Compounds, Amand Valeur, 579 ; Organo-metallic Compounds of Magnesium, MM. Tissier and Grignard, 579 ; New Reactions of Organo-magnesium Compounds, Ch. Moureu, 579 ; New Synthesis of Aniline, G. F. Jaubert, 579 ; Death of Prof. F. M. Raoult, 593 ; New Method of distinguishing Colouring-matters by Study of Light Absorption applied to Indophenols, C. Camichel and P. Bayrac, 604 ; Reaction of Amidobenzophenones and Aromatic Amines in presence of Sulphuric Acid, Paul Lemout, 604 ; Composition of Palermo "Blood Rain," S. Meunier, 604 ; Elementary Studies in Chemistry, Joseph Torrey, Prof. A. Smithells, 606 ; Properties of Steel containing Nickel, 619 ; Morphine, II., S. B. Schryver and F. H. Lees, 626 ; Pilocarpine, H. A. D. Jowett, 626 ; Action of *Bacillus coli communis* on Carbohydrates, A. Handen, 626 ; Alkylation of Acylarylamines, G. D. Lander, 626 ; Atomic Weight of Lanthanum, B. Brauner and F. Pavláček, 626 ; Atomic Weight of Praseodymium, B. Brauner, 626 ; Praseodymium Tetroxide and Peroxide, B. Brauner, 626 ; Neodymium, B. Brauner, 626 ; Thorium, B. Brauner, 626 ; Phenoxo-a-Ketoheptamethylene, F. S. Kipping and A. E. Hunter, 627 ; Action of Hydrogen Peroxide on Silver Oxide, Daniel Berthelot, 628 ; Detection of Alkaloids by Micro-Chemical Method, E. Pozzi-Escot, 628 ; Agricultural Chemistry : Memoranda of the Origin, Plan and Results of the Experiments conducted at Rothamsted, 1900, 79 ; Agricultural Demonstration and Experiment, Prof. Wm. Somerville, F.R.S., 84

Chevallier (H.), Permanent Variations of Electrical Resistance of Metallic Wires, 243

Chevrotin (M.), New Organo-metallic Compounds of Mercury, 340

Chicago Drainage Canal, the, 547

Child (C. D.), Prof. Thomson's Method of determining Velocity of Ions, 573

Child, the, A Study in the Evolution of Man, A. F. Chamberlain, 105

China : Mount Omi and Beyond, A. J. Little, 543 ; China, her History, Diplomacy and Commerce from the earliest times to the present day, E. H. Parker, Supp. ix.

Chisholm (H. W.), Death and Obituary Notice of, 304

Chronology : a Self-verifying Chronological History of Ancient Egypt, a Book of Startling Discoveries, Orlando P. Schmidt, 581

Chronometers, Action of Terrestrial Magnetism on the Rates of, 165

Chronometry : Half-seconds Pendulums, Mr. Watson, 195

Chrysanthemum, a Weeping, 161

Church (Prof. A. H., F.R.S.), Apatite in Ceylon, 464

Circumpolar Variable Stars, Observations of, 502

Cirillo (Domenico) and the Chemical Action of Light on Plants, Prof. Italo Giolioli, 15

Clark (Hubert Lyman), the Museum of the Institute of Jamaica, 347

Clark (J. Edmund), Late Appearance of a Humming-bird Moth, 58

Clark (Prof. W. Bullock), National Aspects of Scientific Investigation, 357

Clarke (W. J.), Unconformity of Upper (Red) and Middle (Grey) Coal Measures of Shropshire, 219

Classen (Prof. Dr. A.), "Ausgewählte Methoden der Analytischen Chemie," 463

Cleavage, Electricities of Stripping and, Prof. A. S. Herschel, F.R.S., 179

Climbing in the Himalayas : In the Ice World of Himalaya, Fanny Bullock Workman, William Hunter Workman, Prof. T. G. Bonney, F.R.S., 254

Clowes (Prof. Frank), the Treatment of London Sewage, 190

Clusters, Abnormal Stars in, Prof. E. E. Barnard, 68

Coal Mining, Practical, George L. Kerr, 417

Coal Resources of Victoria, James Stirling, 90

Cockerell (Prof. T. D. A.), the Markings of Antilocapra, 58 ; the Jamaican Species of Peripatus, 325 ; the Mongoose in Jamaica, 348 ; Red Colouring Matter of Roots of *Eremocarya Micrantha*, 353

Cocks (A. H.), Gestation Period of Pine-Marten, 170

Coehn (Herr), Ammonium Amalgam, 285

Coffee and Tobacco Planting, Literature of, G. H. James, J. R. Jackson, 7

Cohen (Dr. Julius B.), Practical Organic Chemistry for Advanced Students, 511

Coherer, a New Form of, Prof. Augustus Trowbridge, 156

Cohnheim (Dr. Otto), Chemie der Eiweisskörper, 224

Coins, the Ethnology of Ancient History deduced from Records, Monuments and, Prof. Alfred C. Haddon, F.R.S., 309

Cold Days, Very, Alex. B. MacDowall, 299

Cole (Prof. Grenville A. J.), Steinbruchindustrie und Steinbruchgeologie, Dr. O. Herrmann, 27 ; the Metamorphic Rocks of Eastern Tyrone and Southern Donegal, 37 ; Early Observations of Volcanic Phenomena in Auvergne and Ireland, 464

Cole (W. H.), Light Railways at Home and Abroad, 81

Colin (E.), Magnetic Observations on Madagascar Coasts, 451

Collection of Material for the Study of "Species," the, S. Pace, 490

Colloidal Solutions, Theory of, Dr. F. G. Donnan, 482

Colonisation, the Science of, 104

Coloration of the Prong-buck, Secondary Sexual Characters and the, R. I. Pocock, 157

Colours, Photography in, R. Child Bayley, 298

Colson (A.), Certain Conditions of Reversibility, 460

Columbia, British, the Ethnography of, Memoirs of the American Museum of Natural History, vol. ii., Anthropology, i., the Jesup North Pacific Expedition, iv., the Thompson Indians, James Tait, Prof. A. C. Haddon, F.R.S., 3

Coma Berenices Cluster, Catalogue of Principal Stars in, 383

Comets : Ephemeris of Comet 1900 b, 39 ; Elements of Comet 1900 b (Borelli-Brooks), 92 ; Elements of Comet 1900 c, 260 ; Elliptic Elements of Comet 1900 c, 333 ; Comet 1900 c (Giacobini), Observations at Algiers, MM. Rambaud and Sy, 291 ; Borsoi's Comet, 333 ; Definitive Elements of the Orbit of Comet 1898 vii., 355

Commutation, the Theory of, C. C. Hawkins, 324

Companion to the Observatory, 1901, 164  
 Comstock (Prof. G. C.), Reduction of Observations of Eros, 405  
 Conchology : *Sepia koellitschi*, W. E. Hoyle and R. Standen, 196 : Abnormally large Shells of Swan Mussel, Rev. J. Gerard, 219  
 Concretions from the Champlain Clays of the Connecticut Valley, J. M. Arms Sheldon, 566  
 Conference of Science Masters in Public Schools, Wilfred Mark Webb, 313  
 Connecticut Valley, Concretions from the Champlain Clays of the, J. M. Arms Sheldon, 566  
 Connell (A. H.), Combined Trolley and Conduit Tramway Systems, 547  
 Conroy (Sir John, F.R.S.), Death of, 186  
 Constable (F. C.), Malaria and Mosquitoes, 420  
 Constant of Aberration, C. L. Doolittle, 405  
 Constantinople, Earthquake at, 571  
 Construction of Large Induction Coils, the, A. T. Hare, 229  
 Contents-Subject Index to General and Periodical Literature, a, A. Cotgreave, 153  
 Cooperation in Observing Variable Stars, Prof. E. C. Pickering, 477  
 Coopers Hill, the Royal Indian Engineering College, 256, 280, 303, 378, 399, 568  
 Cope (E. D.), the Crocodilians, Lizards and Snakes of North America, 415  
 Copeland (Prof.). Nova Persei, 507  
 Copeman (Dr.), the Microbe of Distemper, 332  
 Corals : the Atoll of Minikoi, J. S. Gardiner, 195  
 Cornish (Vaughan), Snow Waves, 521 ; Wave Surfaces in Sand, 623  
 Corru (A.), Influence of Earth's Magnetic Field on Magnetised Chronometer, 147  
 Corona : Observations of the Infra-red Spectrum of the Solar Corona, M. Deslandres, 67 ; on the Nature of the Solar Corona, with some Suggestions for Work at the next Total Eclipse, Prof. R. W. Wood, 230 ; the Fraunhofer Lines in the Spectrum of the Corona, A. Fowler, 394  
 Cosmogony, Kant's, W. Haste, 413  
 Cotgreave, (A.), a Contents-Subject Index to General and Periodical Literature, 153  
 Coupin (H.), Sensibility of Higher Plants to very small Doses of Toxic Substances, 508  
 Cousin (H.), Action of Nitric Acid on Tribromoguaiacol, 147  
 Cranborne (Viscount), Game Preservation in South Africa, 186  
 Craniology, N. C. Macnamara, 454  
 Cranz (C.), Explosive Effects of Modern Infantry Bullet, 12 ; Vibration of Gun-Barrels, 279  
 Creak (Captain Ettrick W., R.N., F.R.S.), the Value of Magnetic Observatories, 127  
 Crémieu (V.), Rowland's Experiments on Magnetic Effect of Electrical Convection, 99  
 Crew (Prof. H.), Difference in Spectra of Metals when Light-producing Arc is surrounded by Air or Hydrogen, 114  
 Crocodilians, Lizards and Snakes of North America, the, E. D. Cope, 415  
 Crosby (W. O.), Geology of the Blue Hills, Complex, 476  
 Crowfoot (J. W.), the Bektashis of Cappadocia, 210  
 Cruls (L.), Reduction of Occultations, 212  
 Crump (Rev. J. A.), Skull-Trephining in New Britain, &c., 554  
 Cryoscopy of Human Sweat, P. Arden-Delteil, 124  
 Crystals : Mode of Crystallising from Albuminous Solutions without Surface Crust-Formation, A. Wróblewski, 238  
 Crystals : Frost Fronds, Prof. T. G. Bonney, F.R.S., 347 ; Snow Crystals, C. J. Woodward, 441 ; Snow Crystals, Wm. Gee, 420 ; Liquid Crystals, So-called, G. Tammann, 529  
 Crystalline Structure of Gold Nuggets, Prof. Liversidge, F.R.S., 172  
 Cuba, the Census of, Lieut.-Colonel J. P. Sanger, Messrs. H. Gannett and W. F. Wilcox, 162  
 Cubics, Graphic Solution of the, Dr. G. Vacca, 609  
 Cubics and Quartics, Graphic Solutions of the, T. Hayashi, 515  
 Cultivation and Manufacture of Tobacco, 248  
 Cuneiform Tablets in the Konyunjik Collection of the British Museum, Catalogue of the, Dr. C. Bezold, 562  
 Cunningham (J. T.), Secondary Sexual Characters, 29 ; Sexual Dimorphism in the Animal Kingdom ; a Theory of the Evolution of Secondary Sexual Characters, 197 ; Secondary Sexual Characters, 231 ; Sexual Dimorphism, 250, 299  
 Cunningham (Lieut. Col.), Factorisation of Algebraic Prime Factors of  $5^{10}-1$  and  $5^{105}-1$ , 627  
 Cupellation in Roman Britain, Mr. Gowland, 282  
 " Cupron-Element " Cell, the, 594  
 Curie (P.), Induced Radio-Activity, 556  
 Curran (Rev. J. Milne), the Geology of Sydney and the Blue Mountains, 81  
 Current Papers, No. 5, H. C. Russell, F.R.S., 267  
 Currents in the Gulf of St. Lawrence, the, W. Bell Dawson, 311, 601  
 Curtis (H. J.), the Essentials of Practical Bacteriology, 274  
 Curtis (R. H.), Wind-Pressure, 481  
 Curtius (Prof.), New General Method of Preparing Aromatic Aldehydes, 14  
 Curves, Autotomic, H. L. Orchard, 7 ; A. S. Thorn, 7 ; A. B. Bassett, F.R.S., 82  
 Curves without Double Points, Herbert Richmond, 58  
 Cyclones, Dynamics of, Mr. Aitken, 507  
 Cygnus, New Variable in, A. Stanley Williams, 188  
 Cygnus, New Variable Star in, 1, 1901, Stanley Williams, 426  
 Cygnus, New Variable in, 2, 1901, Dr. T. D. Anderson, 502  
 Cylinder Function of the Second Kind for Small Arguments, the Value of the, W. B. Morton, 29  
 Cytology : the Cell in Development and Inheritance, E. B. Wilson, Prof. J. B. Farmer, F.R.S., 437

D'Albuquerque (Prof. J. P.), Agriculture in the West Indies, 356  
 Dale (Elizabeth), the Scenery and Geology of the Peak of Derbyshire, 80 ; Intumescences in *Hibiscus vitifolius*, 386 ; Artificial Cultures of Xylaria, 434  
 Danckelmann (Dr.), Death of, 304  
 Dannenberg (Herr), an Ammonium Amalgam, 285  
 Darbshire (Francis V.), the Letters of Jöns Jacob Berzelius and Christian Friedrich Schönbein 1836-1847, 77  
 Darboux (G.), Théodore Moutard, 521  
 Darley (C. W.), Damage done to Seal Rocks Lighthouse (N.S.W.) by Lightning, 52  
 Darwin (F.), Geotropism, 434  
 Darwin : a Neo-Darwinian on Evolution, 341  
 Darwin and Darwinism, Dr. P. Y. Alexander, 5  
 Darwinism and Lamarckism, Four Lectures by Frederick Wollaston Hutton, F.R.S., 365  
 Darwinism and Statecraft, G. P. Mudge, 561 ; National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Prof. E. Ray Lankester, F.R.S., Prof. John Perry, F.R.S. Supp. iii  
 Dasypeltis and the Eggested Egg-shell, Prof. G. B. Howes, F.R.S., 326  
 Davey (Henry), the Principles, Construction and Application of Pumping Machinery, 56  
 David (Rev. Father Armand), Death of, 88  
 Davidge (H.), Instruments of Precision at the Paris Exhibition, 107  
 Davis (A. P.), Elevation and Stadi Tables, 514  
 Davis (Prof. W. M.), Erosive Ability of Ice, 12  
 Davison (Dr. Charles), Propagation across Pacific of Sea-waves from Japanese Earthquake of June 15, 1896, 140 ; the Effects of an Earthquake on Human Beings, 165  
 Dawson (Dr. G. M., F.R.S.), Obituary Notice of, 472  
 Dawson (W. Bell), the Currents in the Gulf of St. Lawrence, 311, 601  
 Day (A.), the Melting-points of Gold, 330  
 Day (Rev. Edward), the Social Life of the Hebrews, 559  
 Day (Mr.), the Use of Gas Thermometers at High Temperatures, 163  
 Days, Very Cold, Alex. B. MacDowall, 299  
 Deane (H.), the Venation of Leaves, 100  
 Debierne (A.), Induced Radio-activity, 556  
 Decadence of German Chemistry, the Alleged, 231  
 Decimal Association, Report of, 475  
 Deely (R. M.), Lubrication and Lubricants, 4  
 Deep-sea Sounding Expedition in the North Atlantic during the Summer of 1899, on the Results of a, R. E. Peake, Sir John Murray, K.C.B., F.R.S., 487  
 Defacqz (Ed.), New Phosphide of Tungsten, 292 ; Arsenide and Chloro-arsenide of Tungsten, 340

Definitive Elements of the Orbit of Comet 1898 vii., 355  
 Dehéran (P. P.), Germination in Distilled Water, 483  
 Delacroix (G.), Treatment of Carnation Pest *Fusarium Dianthi*, 171  
 Delange (R.), Two Ketones containing Acetylene Grouping, 51 ; Splitting-up by Alkalies of Acetylenic Ketones, 99  
 Delépine (M.), Composition of Hydride and Nitride of Thorium, 292 ; Formation and Decomposition of Acetals, 411  
 Demouy (M.), Germination in Distilled Water, 483  
 Denning (W. F.), the Leonid Meteoric Shower, 39 ; Fireball in Sunshine, 276 ; Jupiter and his Markings, 355  
 Denny (W. A.), the Eyes of the Blind Vertebrates of North America, 589  
 Derby (O. A.), Topaz in Brazil, 290  
 Derbyshire, the Scenery and Geology of the Peak of, Elizabeth Dale, 80  
 Design in Nature's Story, Walter Kidd, 178  
 Deslandres (H.), Solar Corona Detected by Means of Thermocouple, 24 ; Observations of the Infra-red Spectrum of the Solar Corona, 67  
 Despaux (A.), Genèse de la Matière et de l'Energie, 25  
 Deutsche Seewarte, Telegraphic Weather Reports, 522  
 Devaux (H.), Absorption of Highly-diluted Poisons by Plant Cells, 532  
 Devil and the Idea of Evil, the History of the, Dr. Paul Carus, 151  
 Dew-ponds, Prof. Miall, 20 ; Clement Reid, 20 ; Mr. Hopkinson, 20  
 Dewar (Prof. James, F.R.S.), on the Spectrum of the more Volatile Gases of Atmospheric Air, which are not Condensed at the Temperature of Liquid Hydrogen, 189 ; the Boiling Point of Liquid Hydrogen, 458  
 Diabetes : Maltosuria in certain Diabetics, R. Lépine and M. Boulud, 507  
 "Diagram" Series of Coloured Hand Maps, the, 344  
 Diamonds : Rocks from Newlands Diamond Mines, Griqualand West, Prof. T. G. Bonney, F.R.S., 242  
 Diastases, les, et leurs Applications, E. Pozzi-Escot, 607  
 Diastaxy of Birds' Wings, C. Mitchell, 450  
 Dickinson (B. B.), the "Diagram" Series of Coloured Hand Maps, 344  
 Dickinson (C.), Preparation of Esters from other Esters of same Acid, 339  
 Dietary Studies of Edinburgh Poor, Drs. Paton, Dunlop and Inglis, 99  
 Differential and Integral Calculus for Beginners, Edwin Edser, 560  
 Dimorphism, Sexual, J. T. Cunningham, 299 ; Prof. R. Meldola, F.R.S., 299  
 Dines (W. H.), the English Climate from Health Point of View, 146  
 Direct Current Arc, some Experiments on the, W. Duddell, 182  
 Disappearance of Images on Photographic Plates, the, William J. S. Lockyer, 278  
 Disease, Air and, Harold Picton, 276  
 Disease, Mosquitoes and, W. F. Kirby, 29  
 Distemper, the Microbe of, Dr. Copeman, 332  
 Distilling : Microbes et Distillerie, Lucien Lévy, 370  
 Distribution of Vertebrate Animals in India, Ceylon and Burma, the, Dr. W. T. Blanford, F.R.S., 287  
 Diureides, New Syntheses of some, W. Traube, 167  
 Dixon (C.), the Story of the Birds, 101  
 Dixon (Prof. H. B., F.R.S.), Specific Heat of Gases at High Temperatures, 75  
 Doberck (Dr.), Double Star Measures, 383  
 Doebrer (O.), Synthesis of Fumaric Acid, 426  
 Dolbeam (A. E.), Matter, Ether and Motion, 533  
 Dolomite used as Money by Pomo Indians, Dr. O. C. Farrington, 12  
 Dolphin, a Remarkable, R. Lydekker, F.R.S., 82  
 Donnan (Dr. F. G.), Theory of Colloidal Solutions, 482  
 Doolittle (C. L.), Constant of Aberration, 405  
 Double Points, Curves without, Herbert Richmond, 58  
 Double Stars : Catalogue of One Hundred New, Prof. W. J. Hussey, 141 ; Double Star Measures, 286 ; Dr. Doberck, 383 ; Catalogue of Double Stars, 596  
 Douglass (Earl), New Merycochoerus in Montana, 266  
 Douglass (Mr.), Marking on Mars, 189  
 Downing (Dr. A. M. W., F.R.S.), the Leonids—a Forecast, 6  
 Drainage Canal, the Chicago, 547  
 Drum Recorder, a Student's, W. E. Pye and Co., 577  
 Dublin Royal Society, 147, 435  
 Ducretet (M.), Direct Application to Wireless Telegraphy of Telephonic Receiver, 267  
 Ducru (O.), Ammoniacal Arseniates of Cobalt, 24 ; the Ammoniacal Arseniates of Nickel, 51 ; New Method of Estimating Arsenic, 147  
 Durdell (W.), some Experiments on the Direct Current Arc, 182  
 Duerden (Dr. J. E.), Abundance of Peripatus in Jamaica, 440  
 Dufet (H.), Recueil de Données Numériques. Optique, 464  
 Dunlop (Dr. J. C.), Dietary Studies of Edinburgh Poor, 99  
 Dunnsink Observatory, Astronomical Work at, 39  
 Dunstan (B.), the Permo-Carboniferous Coal-Measures of Clermont, Queensland, 451  
 Dunstan (W. R.), Methazonic Acid, 75  
 Durand-Gréville (E.), the Pocky or Festoon Cloud, 139  
 Durfee (Prof. W. P.), the Elements of Plane Trigonometry, 82  
 Durham (Dr.) Abstract of Interim Report on Yellow Fever, 401  
 Dust and Soot from various Sources, the Mineral Constituents of, Prof. W. N. Hartley, F.R.S., Hugh Ramage, 552  
 Dust-tight Cases for Museums, Prof. T. McKenna Hughes, F.R.S., 420  
 Dwarfs of Uganda, the, Sir H. Johnston, 238  
 Dwight (Dr. T.), Description of the Human Spines, showing Numerical Variation, in the Warren Museum of the Harvard Medical School, 512  
 Dyeing, the Present Condition of the Indigo Industry, Dr. F. Mollwo Perkin, 7, 111, 302  
 Dynamics : on the Statistical Dynamics of Gas Theory as illustrated by Meteor Swarms and Optical Rays, Dr. J. Larmor, F.R.S., 168 ; a Treatise on the Theory of Screws, Sir Robert Stawell Ball, F.R.S., Prof. J. D. Everett, F.R.S., 246 ; La Constitution du Monde, Dynamique des Atomes, Madame Clemence Royer, 533  
 Dynamos : the Theory of Commutation, C. C. Hawkins, 324

Ear, the Human, its Identification and Physiognomy, Miriam Anne Ellis, Dr. A. Keith, 32  
 Earth : Researches on the Past and Present History of the Earth's Atmosphere, Dr. T. L. Phipson, 537  
 Earth and the Ether, Relative Motion of the, William Sutherland, 205  
 Earth, the Figure of the, C. A. Schott, 408  
 Earth, the Romance of the, A. W. Bickerton, 298  
 Earthquakes : Earthquake in Venezuela, 10 ; some Remarkable Earthquake Effects, 87 ; Propagation across Pacific of Sea-Waves from Japanese Earthquake of June 15, 1896, Dr. Charles Davison, 140 ; the Effects of an Earthquake on Human Beings, Dr. Charles Davison, 165 ; an Earthquake on February 10, Prof. Augusto Arcimis, 396 ; Earthquake at Constantinople, 571 ; Seismology in Japan, Prof. J. Milne, F.R.S., 588  
 Earthworm, Note upon a New Form of Spermatophore in an, Frank E. Beddard, F.R.S., 515  
 Easton (C.), the New Star in Perseus, 540  
 Eclipses : Local Conditions for Observations of the Total Solar Eclipse, 1901 May 17-18, 163 ; the Total Solar Eclipse of May 17-18, Dr. J. J. A. Muller, 347 ; A. Fowler, 470 ; Spanish Observations of the Eclipse of May 28, Señor Iniguez, 188 ; on the Nature of the Solar Corona, with some Suggestions for Work at the Next Total Solar Eclipse, Prof. R. W. Wood, 230 ; an Artificial Representation of a Total Solar Eclipse, Prof. R. W. Wood, 250 ; Eclipse Photography, Prof. Francis E. Nipher, 325  
 Edler (Dr.), Necessary Distance of Magnetic Observatories from Electric Tramways, 89  
 Edinburgh Mathematical Society, 99, 220, 291, 411, 483  
 Edinburgh Poor, Dietary Studies of, Drs. Paton, Dunlop and Inglis, 99  
 Edinburgh Royal Society, 99, 171, 266, 339, 387, 507  
 Edington (Dr.), Protective Inoculation against Horse-sickness in Cape Colony, 282  
 Edison (T. A.), Permanent Phonographic Records, 523  
 Edser (Edwin), Differential and Integral Calculus for Beginners, 560  
 Education : Examinations in Experimental Science, 6 ; the New Scientific Laboratories at King's College London, 47 ; the

Bradford Municipal Technical College, 69 ; Prof. Rücker, 133 ; Progress of Science Teaching, 193 ; Education in Science, James Sutherland, 275 ; Science Teachers in Conference, A. T. Simmons, 289 ; Conference of Science Masters in Public Schools, Wilfred Mark Webb, 313 ; the Royal Indian Engineering College, Coopers Hill, 256, 280, 303, 378, 399, 568 ; Technical Education at Manchester, A. T. Simmons, 336 ; the Owens College, Manchester, P. J. Hartog, 374 ; the Teaching of Elementary Mathematics, David Eugene Smith, Prof. John Perry, F.R.S., 367 ; Mathematics and Physics in Public Schools, G. H. J. Hurst, 370 ; Science at Sheffield University College, 383 ; Science in Technical and Preparatory Schools, A. T. Simmons, 407 ; the Teaching of Physiology, Dr. W. T. Porter, 427 ; National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Prof. E. Ray Lankester, F.R.S., Prof. John Perry, F.R.S., Supp. iii ; Anthropologie als Wissenschaft und Lehrfach, Dr. Rudolf Martin, Supp. x.

Edwards (Fred. G.), Chemistry and Exact Mechanical Philosophy, 489

Egan (F. W.), Death of, 257

Egested Egg-shell, *Dasyptitis* and the, Prof. G. B. Howes, F.R.S., 326

Eginitis (D.), Observations of Perseids at Athens, 24 ; Observations of Leonids and Bielids at Athens, 196

Egyptian Hieroglyphics, Platinum in, Daniel Berthelot, 556

Egyptology : a Self-verifying Chronological History of Ancient Egypt. A Book of Startling Discoveries, Orlando P. Schmidt, 581

Eigenmann (C. H.), the Eyes of the Blind Vertebrates of North America, 589

Eiweisskörper, Chemie der, Dr. Otto Cohnheim, Dr. J. A. Milroy, 224

Elasticity : on a Proof of Traction-elasticity of Liquids, Prof. G. van der Mensbrugge, 274

Electricity : Electric Wiring Tables, W. P. Maycock, 5 ; Concentration at Electrodes in Solutions, Dr. H. J. S. Sand, 23, 196 ; Elementary Questions in Electricity and Magnetism, Magnus Maclean, E. W. Marchant, 28 ; the Principles of Magnetism and Electricity, P. L. Gray, 439 ; Llewelyn B. Atkinson, 515 ; the Reviewer, 515 ; the Value of the Cylinder Function of the Second Kind for Small Arguments, W. B. Morton, 29 ; Overhead Tramway Wire Accident at Vienna, 35 ; Method of Diminishing Disturbance of Magnetic Observatories by Tramways, Th. Mureaux, 35 ; Magnetic Field produced by Electric Tramways, Prof. A. W. Rücker, 194 ; Kew Observatory and the London United Tramways Company, 237, 281, 499, 572 ; R. T. Glazebrook, 257 ; Tramway Leakage and Gas and Water Pipes, Walter Hunter, 257 ; Combined Trolley and Conduit Tramway Systems, A. H. Connell, 547 ; Dover-Ostend Mail Packet Experiments with Marconi's Wireless Telegraphy, 36 ; Extension of Marconi's Wireless Telegraphy, 381 ; Wireless Telegraphic Fog-signal Apparatus, 187 ; Propagation of Hertzian Waves in Wireless Telegraphy, E. Lagrange, 363 ; Prof. Braun's System of Wireless Telegraphy, 402 ; Dielectric Hysteresis, M. F. Beaulard, 36 ; Electromotive Force produced by Motion of Liquid through Silvered Glass Tube, C. Zakrzewski, 37 ; Electrical Engineering as a Trade and as a Science, Prof. John Perry, F.R.S., 41 ; Damage done to Seal Rock Lighthouse by Lightning, C. W. Darley, 52 ; Electromotive Force and Osmotic Pressure, Dr. R. A. Leffeldt, 74 ; a Phase-turning Apparatus for Use with Electrostatic Voltmeters, A. Campbell, 74 ; Method of Power-measurement in Alternating Circuit Currents, A. Campbell, 74 ; on Obtaining Alternating Currents and Voltages in same Phase for Fictitious Loads, A. Campbell, 74 ; les Plaques Sensibles au Champ Electrostatique, V. Schaffers, 82 ; Electric Traction Troubles, 83 ; Necessary Distance of Magnetic Observations from Electric Tramways, Dr. Edler, 89 ; Relations between Thermo- and Electro-magnetic Effects, Dr. W. Peddie, 99 ; Rowland's Experiments on Magnetic Effect of Electrical Convection, V. Crémieu, 99 ; Chemical Activity under Silent Discharge, Daniel Berthelot, 99 ; a Self-adjusting Wheatstone's Bridge, E. H. Griffiths and W. C. D. Whetham, 123 ; Oscillographs, 142 ; a New Form of Coherer, Prof. Augustus Trowbridge, 156 ; the Theory of Electrocapillary Phenomena, M. Gouy, 171 ; Electricities of Stripping and Cleavage, Prof. A. S. Herschel, F.R.S., 179 ; Photography of the Static Discharge, Dr. Hugh Walsham, 180 ; some Experiments on the Direct Current Arc, W. Duddell, 182 ; Electric Inertia and Inertia of Electric Convection, Prof. A. Schuster, 194 ; Electrical Properties of Hydrogen-chlorine Mixture exposed to Light, Prof. J. J. Thomson, 195 ; Electrical Leakage through Dust-free Air, C. T. R. Wilson, 195 ; the Construction of Large Induction Coils : a Workshop Handbook, A. T. Hare, 229 ; Permanent Variations of Electrical Resistance of Metallic Wires, H. Chevallier, 243 ; Electrical Resistance of Brunton's Metallic Wires, 266 ; Electromotive Force of Magnetisation, René Paillot, 243 ; the Lead Storage Battery, Desmond G. Fitzgerald, 249 ; "Blaze Currents" of Frog's Eyeball, Dr. A. D. Waller, F.R.S., 266 ; What is Heat and what is Electricity ? F. Hovenden, 274 ; Electric Lighting, Shades for, W. L. Smith, 282 ; Atmospheric Electricity, Drs. Elster and Geitel, 283 ; Death of Z. T. Gramme, 304 ; Obituary Notice of, 327 ; the Theory of Commutation, C. C. Hawkins, 324 ; Proposed Monument to James Bowman Lindsay, 329 ; Captain Hassano's Smelting Process, 330 ; Use of Aluminium as Conductor, J. B. C. Kershaw, 330 ; New Method for Measurement of Ionic Velocities in Aqueous Solution, B. D. Steele, 339 ; Irregularity of Weston Cadmium Element, W. Jaeger, 362 ; Atti della Fondazione Scientifica Cagnola, vol. xvii., 369 ; Death and Obituary Notice of Prof. Elisha Gray, 378 ; Electrolysis of Oxy-acids, L'Abbé J. Hamonet, 387 ; Die Moderne Entwicklung der Elektrischen Prinzipien, Prof. Dr. Ferd. Rosenberger, 393 ; Integration of Equations of Propagation of Electric Waves, A. E. H. Love, F.R.S., 410 ; Electric Anemometer Indicating at Distance, E. Legrand, 411 ; Electric Distribution of Power in Workshops, 422 ; Death of Prof. G. F. Fitzgerald, F.R.S., 422 ; the Niagara Falls Power Company, 424 ; Nervous Transmission of Instantaneous Electric Stimulus, Aug. Charpentier, 435 ; Inauguration of a Birmingham Section of the Institution of Electrical Engineers, 452 ; Lightning from Cloudless Sky, C. E. Ashcroft, Jun., 474 ; Variation of Atmospheric Electricity, E. Pellew, 491 ; Apparatus for Recording Alternating Current Waves, F. A. Laws, 500 ; Thermoelectric Position of Solid Mercury, Dr. Peddie, 507 ; Sinoidal Currents, Max Wien, 528 ; Mutmassungen über das Wesen der Gravitation, der Elektricität und der Magnetismus, Dr. Hermann Fischer, 533 ; Practical Electrical Testing in Physics and Electrical Engineering, G. D. A. Parr, 538 ; Musical Arcs, 542 ; Effect of Magnetic Field on Resistance of Thin Metallic Films, J. Patterson, 555 ; Theory of Electric Conduction through Thin Metallic Films, Prof. J. J. Thomson, 555 ; Electrochemical Relations of Allotropic States of Silver, Daniel Berthelot, 556 ; Prof. J. J. Thomson's Method of Determining Velocity of Ions, C. D. Child, 573 ; the Ionisation of Air, C. T. R. Wilson, F.R.S., 577 ; Electro-capillary Properties of Organic Aqueous Solutions, M. Gouy, 579 ; Pine Boards Showing Tracks of Ball Lightning Discharges, Prof. F. E. Nipher, 580 ; Electro-chemistry, Practical, G. Bertram Blount, Dr. F. M. Perkin, 582 ; Les Phénomènes Électriques et leur Applications, H. Vivarez, 585 ; the Board of Trade and Electric Lighting, 587 ; the "Cupron-element" Cell, 594 ; Mechanical Vibrations of Isolated Stretched Wire with Visible Discharge, O. Viol, 626 ; Disruptive Discharge in Electrolytes, MM. A. Broca and Turchini, 628

Elevation and Static Tables, A. P. Davis, 514

Eliot (J., F.R.S.), Meteorological Observations in India during Solar Eclipse of January 22, 1898, 36

Elliott (R. H.), the Agricultural Changes and Laying Down Land to Grass, 585

Elliptic Elements of Comet 1900 e, 333

Ellis (Havelock), Huxley's Ancestry, 127

Ellis (Miriam Anne), the Human Ear, its Identification and Physiognomy, 392

Elster (Dr.), Atmospheric Electricity, 283

Embryology, Mammalian, Method of Teaching, Prof. C. S. Minot, 306 ; Text-book of the Embryology of Invertebrates, Profs. Korschelt and Heider, 605

Endlicher (Stephen), Briefwechsel zwischen Franz Unger und, 248

Engert (H.), the Gracilissimus Muscle in Monkeys, 140

Engine-room Practice, John G. Liversedge, 57

Engineering : Lubrication and Lubricants, L. Archibutt and R. M. Deeley, 4 ; Electrical Engineering as a Trade and as a Science, Prof. John Perry, F.R.S., 41 ; the Principles,

Construction and Application of Pumping Machinery, Henry Davey, 56 ; Engine-Room Practice, John G. Liversedge, 57 ; A Suspended Railway, 71 ; Light Railways at Home and Abroad, W. H. Cole, 81 ; Electric Traction Troubles, 83 ; Death of Prof. G. F. Armstrong, 88 ; Interval between Cracking and Bursting of Gauge Glasses, Dr. Wilson, 147 ; Workshop Mathematics, Frank Castle, 153 ; Death of Lord Armstrong, F.R.S., 209 ; Obituary Notice of, 235 ; the Tempering of Iron Hardened by Overstrain, James Muir, 218 ; Death and Obituary Notice of William Pole, F.R.S., 236 ; the Use of Blast-Furnace Gases in Gas Engines, 241 ; the Royal Indian Engineering College, Coopers Hill, 256, 280, 303, 378, 399, 568 ; Road-Making and Maintenance, Thomas Aitken, 272 ; Practical Lessons in Metal Turning, Percival Marshall, 297 ; Liquid Air as an Explosive, A. Larsen, 305 ; the Great Nile Dam at Assouan, 381 ; the Nilgiri Railway, W. J. Wrightman, 402 ; the Rotatory Cement Manufacturing Process, W. H. Stanger and B. Blount, 449 ; Inauguration of a Birmingham Section of the Institution of Electrical Engineers, 452 ; Practical Electrical Testing in Physics and Electrical Engineering, G. D. A. Parr, 538 ; Engineering Chemistry, Thomas B. Stillman, 561 ; the Californian Solar Motor, 572 ; Submarine Boats, 601 ; Modern Methods of Gas Manufacture, Harry E. Jones, 622

Entomology : Entomological Society, 51, 98, 147, 219, 315, 433, 530, 554, 603 ; the Locust Plague and its Suppression, Æneas Munro, 55 ; Late Appearance of a Humming-Bird Moth, J. Edmund Clark, 58 ; Lepidoptera not Atavistic, Dr. Max Standfuss, 65 ; Insect-Capture by *Araujia albens*, G. S. Saunders, 98 ; Flies Injurious to Stock, Eleanor A. Ormerod, 127 ; Discontinuous Distribution of *Koenenia mirabilis*, Prof. W. M. Wheeler, 161 ; Ants' Mushroom Gardens, Prof. W. M. Wheeler, 162 ; Insects Affecting Tobacco Plant, Dr. L. O. Howard, 162 ; New Scale-Insect, *Walkeriana pertinax*, R. Newstead, 171 ; the Habits of Bees, A. Netter, 196 ; Aberrant Male Specimens of *Argynnis aglaja*, R. Adkin, 219 ; the Structure and Life-History of the Harlequin Fly (Chironomus), L. C. Miall, F.R.S., A. R. Hammond, 230 ; Death of J. H. Leech, 257 ; Structure of Ocelli of Insects, W. Redzikorzev, 259 ; Termites' Ravages in Rhodesia, Rev. A. Lebeuf, 306 ; Source of Sound of Death's Head Moth, Prof. Poulton, F.R.S., 315 ; Entomological Nomenclature, G. H. Verral, 315 ; Relations of Gregarians to Intestinal Epithelium, Michel Siedlecki, 363 ; *Bryophila muralis* from Dawlish, H. J. Turner, 530 ; Males of Eciton Ants, Messrs. Wheeler and Long, 594

Erdman (Prof. Dr. H.), Lehrbuch der Anorganischen Chemie, 178

Eros, Observations of, 14, 39, 116, 212, 333, 355 ; Opposition of Eros, M. Loewy, 188 ; Reduction of Observations of Eros, Prof. G. C. Comstock, 405 ; Variability of Eros, 452, 502 ; Dr. E. von Oppolzer, 383 ; F. Rossard, 426 ; Ch. André, 426 ; Perturbations of Eros Produced by Mars, H. N. Russell, 141 ; Eros and the Solar Parallax, 502

Erysiphaceæ, a Monograph of the, Ernest S. Salmon, 106

Erzlägerstätten, Lehre von den, Dr. Richard Beck, Prof. Henry Louis, 245, 510

Essentials of Practical Bacteriology, the, H. J. Curtis, 274

Ether : Relative Motion of the Earth and the Ether, William Sutherland, 205 ; Matter, Ether and Motion, A. E. Dolbear, 533 ; la Constitution du Monde, Dynamique des Atoms, Madame Clemence Royer, 533 ; Mutmassungen über das Wesen der Gravitation, der Elektricität und der Magnetismus, Dr. Hermann Fischer, 533 ; Ueber mögliche Bewegungen möglicher Atome, Dr. Hermann Fischer, 533

Ethnic Affinities of the Slavs, Herr Zaborowski, 353

Ethnography : the Ethnography of British Columbia, Memoirs of the American Museum of Natural History, vol. ii. i. the Jesup North Pacific Expedition ; iv. the Thompson Indians ; James Teit, Prof. A. C. Haddon, F.R.S., 3 ; a Plea for the Study of the Native Races in South Africa, Prof. A. C. Haddon, F.R.S., 157

Ethnology : the Maldivians, J. S. Gardiner, 195 ; the Ethnology of Ancient History deduced from Records, Monuments and Coins, Prof. Alfred C. Haddon, F.R.S., 309 ; Album of Papua, Types II., Dr. A. B. Meyer, R. Parkinson, 324 ; Where Black Rules White : a Journey Across and About Hayti, H. Prichard, 512 ; Origin of Australian Aborigines, R. H. Mathews, 574 ; Gothic Vestiges in Central Asia, Thos. W. Kingsmill, 608

Euclid i. 32 Corr., R. Tucker, 58 : Prof. George J. Allman, F.R.S., 106 ; Stam. Eumorfopoulos, 157

Eumorfopoulos (Stam.), Euclid i. 32 Corr., 157

Evans (Sir John, K.C.B., F.R.S.), the Origin and Progress of Scientific Societies, 119

Evans (Dr. W. J.), Monchiquite from Mt. Girnar, 170

Everett (Prof. J. D., F.R.S.), a Treatise on the Theory of Screws, Sir Robert Stawell Ball, F.R.S., 246 ; Abbe's Optical Theorems, 276 ; a Compact Method of Tabulation, 346 ; Maps in Theory and Practice, 464

Evil, the History of the Devil and the Idea of, Dr. Paul Carus, 151

Evolution : Darwin and Darwinism, Dr. P. Y. Alexander, 5 ; Secondary Sexual Characters, J. T. Cunningham, 29, 231 ; Secondary Sexual Characters and the Colouration of the Prong-buck, R. I. Pocock, 157 ; Sexual Dimorphism in the Animal Kingdom ; a Theory of the Evolution of Secondary Sexual Characters, J. T. Cunningham, Prof. R. Meldola, F.R.S., 197 ; Sexual Dimorphism, J. T. Cunningham, 250, 299 ; Prof. R. Meldola, F.R.S., 251, 299 ; Studies in Fossil Botany, D. H. Scott, F.R.S., 53 ; The Child ; a Study in the Evolution of Man, A. F. Chamberlain, 105 ; Design in Nature's Story, Walter Kidd, 178 ; Origin of Mammalia, iii., Prof. H. F. Osborn, 306 ; the Riddle of the Universe at the Close of the Nineteenth Century, Ernst Haeckel, 320 ; Problems of Evolution, F. W. Headley, 341 ; Origin of Vertebrate Eye and Meaning of Second Pair of Cranial Nerves, Dr. W. H. Gaskell, 354 ; Darwinism and Lamarckism, Four Lectures by Frederick Wollaston Hutton, F.R.S., 365 ; Darwinism and Statecraft, G. P. Mudge, 561 ; the Arboreal Ancestry of Marsupials, B. A. Bensley, 475 ; the Collection of Material for the Study of "Species," S. Pace, 490

Ewart (Alfred J.), First Stage Botany, as illustrated by Flowering Plants, 439

Experimental Science, Examinations in, 6

Explosives : Liquid Air as Explosive, A. Larsen, 305

Explosive Effects of Modern Infantry Bullet, C. Cranz and K. R. Koch, 12

Eyes, the, of the Blind Vertebrates of North America, C. H. Eigenmann and W. A. Denny, 589

Eyre (W.), Oxidation of Benzalothiosemicarbazone, 123

Eyre-Todd (G.), Morison's Chronicle of the Year's News of 1900, 513

Fabry (Ch.), Application of Interference Method to Measurement of Wave-lengths in Solar Spectrum, 51

Fact and Fable in Psychology, Joseph Jastrow, 586

Farmer (Prof. J. B.), Organographie der Pflanzen, insbesondere der Archegoniaten und Samenpflanzen, Dr. K. Goebel, 149 ; "the Cell in Development and Inheritance, E. B. Wilson, 437

Farrington (Dr. O. C.), Dolomite used as Money by Pomo Indians, 12

Fassig (Dr. O. L.), Relation between Summer and Winter Temperatures, 572

Favrel (G.), Action of Methyl-acetylacetone and Ethyl-acetylacetone on Diazoic Chlorides, 292

Feeling, the Story of Thought and, F. Ryland, 325

Fenton (H. J. H.), Action of Hydrogen Bromide on Carbohydrates, 433 ; Method of comparing Affinity Values of Acid, 433, 531 ; Isomeric Esters of Dioxymaleic Acid, 531 ; Constitution of Cellulose, 531

Fermentation, the Active Agent in, E. Buchner, 240

Fibrinolysis, Researches on, L. Camus, 363

Field Mice and Wrens of St. Kilda and Shetland, the, G. E. H. Barrett-Hamilton, 299

Fielding-Ould (Dr. R.), the Malaria Campaign, 32 ; Malaria and its Prevention, 494

Figure of the Earth, the, C. A. Schott, 408

Fink (Dr. Karl), a Brief History of Mathematics, 103

Finsen's Phototherapeutic Method, Simple Apparatus for application of, MM. Loriet and Genoud, 387

Fireball in Sunshine, W. F. Denning, 276

Fireballs in October, 14

Firing on February 1, Audibility of the Sound of, 355, 372, 420 ; Sir W. J. Herschel, 395 ; Arthur R. Hinks, 441 ; Robert B. Hayward, F.R.S., 538

Fischer (Dr. Hermann), Mutmassungen über das Wesen der

Gravitation, der Elektricitäts und der Magnetismus, 533 ; Ueber mögliche Bewegungen möglicher Atomie, 533

Fisher (Prof. W. R.), Les Forêts, L. Boppe and Ant. Jolyet, 1

Fisheries : the Octopus Plague on South Coast, W. Garstang, 187 ; Reports of Northumberland Sea-fisheries Committee, 331 ; the Fifth Report upon the Fauna of Liverpool Bay and the Neighbouring Seas, Prof. W. A. Herdman, F.R.S., 370 ; Notes on Seal and Whale Fishery, T. Southwell, 524

FitzGerald (Desmond G.), the Lead Storage Battery, 249

Fitzgerald (Prof. George Francis, F.R.S.), Death of, 422 ; Obituary Notice of, 445

Flies Injurious to Stock, Eleanor A. Ormerod, 127

Flusin (G.), Osmosis of Liquid through Pig's Bladder, 267

Flying Machines, New, 403

Fodor (Prof. Josef von), Death and Obituary Notice of, 544

Fog about Newfoundland Banks, 522

Fog-signal Apparatus, Wireless Telegraphic, 187

Fog Studies on Mount Tamalpais, California, A. G. McAdie, 161

Folgerhaier (Dr.), Lightning-induced Magnetism, 37

Folkmar (D.), Leçons d'Anthropologie Philosophique, 56

Folklore : Investigations of the Habits and Folklore of Australian Aborigines, 88 ; the History of the Devil and the Idea of Evil, Dr. Paul Carus, 151 ; Celtic Folklore, Welsh and Manx, John Rhys, E. Sidney Hartland, 485

Fonzes-Diacon (M.), the Selenides of Cobalt, 51 ; Cadmium Selenide, 147

Food : Dietary Studies of Edinburgh Poor, Drs. Paton, Dunlop and Inglis, 99

Food-fishes : Report of Northumberland Sea Fisheries Committee, 331

Force, the Transmission of, Lord Kelvin, 266

Forestry : les Forêts, L. Boppe et Ant. Jolyet, Prof. W. R. Fisher, 1 ; Death of Dr. Dankelmann, 304 ; the Selborne Yew-tree, F. Southerden, 491 ; Forestry in United States, 501 ; Forestry in Great Britain, Dr. W. Schlich, 505 ; Forestry in British India, Berthold Ribbentrop, Sir Dietrich Brandis, F.R.S., 597

Formation of Hail, Methods of, Prof. Cleveland Abbe, 337

Fosse (R.), the Supposed Binaphthylene Alcohol, 532

Fossils : Studies in Fossil Botany, D. H. Scott, F.R.S., 53 ; Fossil Remains from Lake Callabonna, E. C. Stirling and A. H. C. Zeitz, 181 ; Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History). The Jurassic Flora. I. The Yorkshire Coast, A. C. Seward, F.R.S., 537

Foster (Prof. Le Neve, F.R.S.), Output and Value of British Minerals, 72

Foulerton (A. G. R.), Influence of Ozone on Bacteria, 458

Fowkes (Gerard), a pre-Columbian Scandinavian Colony in Massachusetts, 192

Fowler (A.), the Fraunhofer Lines in the Spectrum of the Corona, 394 ; Total Eclipse of the Sun, May 18, 1901, 470

Fox (J. J.), the Nitration of Benzeneazosalicilic Acid, 123

France : les Forêts, L. Boppe et Ant. Jolyet, Prof. W. R. Fisher, 1 ; Bird-destruction in France, L. A. Levat, 500

Franco (L.), Tromometric Records of Mount Etna and Catania Observatories, 425

Frankenfeld (Dr. H. C.), the Kite Work of the United States Weather Bureau, 109

Fraunhofer Lines in the Spectrum of the Corona, the, A. Fowler, 394

Freyinet (M.), Distribution of Minor Planets, 116

Freyinet (M. de), the Telescopic Planets, 123

Friedel (Jean), Action of Total Pressure on Chlorophyll Assimilation, 412

Fritts, Lead, Solubility of Potters', W. Jackson and E. M. Rich, 98

Frobenius (Dr. L.), "Kulturformen" of Oceania, 239

Froc (Rev. A.), Storms in China, 329

Fronds, Frost, Prof. T. G. Bonney, F.R.S., 347

Frost, Trees Bent by, Dr. H. von Schrenk, 404

Frost Fronds, Prof. T. G. Bonney, F.R.S., 347

Fruit Farming : Report of the Working and Results of the Woburn Experimental Fruit Farm, Duke of Bedford and Spencer U. Pickering, Dr. Maxwell T. Masters, 177

Fry (Right Hon. Sir Edward, F.R.S.), the Mycetozoa and some Questions which they Suggest, 323

Fulcher (Florence Anna), Among the Birds, 101

Fungi, a Monograph of the Erysiphaceæ, Ernest S. Salmon, 106

Furbringer (Prof. Max), Beitrag zur Systematik und Genealogie der Reptilien, 462

Gages (L.), Travail des Metaux dérivés du Fer, 250

Galloway (Dr. B. T.), National Aspects of Scientific Investigation, 358

Game Preservation in Africa, Viscount Cranbourne, 186

Gannett (H.), the Census of Cuba, 162

Garden Plants, a Practical Guide to, John Weathers, 463

Gardiner (Prof. John), Death of, 186

Gardiner (J. S.), the Maldivians, 195 ; the Atoll of Minikoi, 195

Garnault (P.), Therapeutic Applications of Light, 71

Garrett (F. C.), Bases in Scottish Shale Oil, 123

Garniott (E. B.), West Indian Hurricanes, 305

Garstang (W.), the Octopus Plague on South Coast, 187

Gas Engines, the Use of Blast-furnace Gases in, 241

Gas Manufacture, Modern Methods of, Harry E. Jones, 622

Gases : on the Statistical Dynamics of Gas Theory as Illustrated by Meteor Swarms and Optical Rays, Dr. J. Larmor, F.R.S., 168 ; on the Spectrum of the More Volatile Gases of Atmospheric Air which are not Condensed at the Temperature of Liquid Hydrogen, Prof. G. D. Liveing, F.R.S., Prof. J. Dewar, F.R.S., 189 ; the Doctrine of Partition of Energy among Molecules of Gas, Mr. Burbury, 209 ; the Behaviour of Gases at Low Pressures, Prof. A. Battelli, 594

Gaskell (Dr. W. H.), Origin of Vertebrate Eye and Meaning of Second Pair of Cranial Nerves, 354

Gautmon (L.), Photographic Method of Recording Speed of Motor Cars, 64

Gauss (Carl Friedrich), Werke, Supp. viii.

Gauthier (Armand), Origin of Atmospheric Hydrogen, 23 ; Rectification of Previous Note as to Amount of Hydrogen disengaged from Granites by Acids, 267 ; Gaseous Products disengaged by Heat from Granites, 316 ; Hydrogen-production in Igneous Rocks, 363 ; Hydrogen in Air, 478 ; the Origin of Thermal Sulphurous Waters, 556

Gee (Wm.), Snow Crystals, 420

Geitel (Dr.) Atmospheric Electricity, 283

Gélivre due to Lightning, L. Ravaz and A. Bonnet, 556

Gemmill (Dr. J. F.), Influence of Nutrition on Sex, 140

Genèse de la Matière et de l'Energie, A. Despauw, 25

Genesis of Art, the, Yrjö Hirn, Prof. Alfred C. Haddon, F.R.S., 389

Genoud (M.), Simple Apparatus for Applications of Finsen's Phototherapeutic Method, 387

Genouevre (P.), New Preparation of Terpinol, 508

Geodesy, the Figure of the Earth, C. A. Schott, 408

Geography : Death of Rev. Father Armand David, 88 ; Death of Major Serpa Pinto, 237 ; the "Diagram" Series of Coloured Hand Maps, B. B. Dickinson, A. W. Andrews, 344 ; Philip's London School Board Atlas, G. B. Philip, 344 ; the London School Atlas, H. O. Arnold-Foster, 344 ; Maps in Theory and Practice, Prof. J. D. Everett, F.R.S., 464 ; the Gulf Stream Myth, H. M. Watts, 258 ; the Land Work of the Belgian Antarctic Expedition, 516 ; Mount Omi and Beyond, A. J. Little, 543 ; Death of Dr. Schlichter, 545 ; Death of Prof. Paul Chaix, 593 ; Wave Surfaces in Sand, Vaughan Cornish, 623 ; the Discoverer of Lake Ngami, William Cotton Oswell, Hunter and Explorer, W. E. Oswell, Supp. vi ; China, her History, Diplomacy, and Commerce from the Earliest Times to the Present Day, Supp. ix.

Geology : Glacial Characters of Prieska Conglomerate, A. W. Rogers and E. H. L. Schwarz, 12 ; Erosive Ability of Ice, Prof. W. M. Davis, 12 ; Geology and Practice, Steinbruch-industrie und Steinbruchgeologie, Dr. O. Herrmann, Prof. Grenville A. J. Cole, 27 ; the Geological Survey of Great Britain and Ireland, 33 ; the Metamorphic Rocks of Eastern Tyrone and Southern Donegal, Prof. Grenville Cole, 37 ; the Indian Trias, Dr. Mojsisovics, 65 ; Geology of Bad Nauheim, A. Vaughan, 66 ; the Scenery and Geology of the Peak of Derbyshire, Elizabeth Dale, 80 ; the Geology of Sydenham and the Blue Mountains, Rev. J. Milne Curran, 81 ; the Evidence in Permian of Common Ancestral Stem of Dinosaurs and Birds, Prof. H. F. Osborn, 91 ; Certain Altered Rocks from near Bastogne, Dr. C. A. Raisin, 98 ; Geological Society,

98, 170, 219, 291, 314, 411, 482, 506, 530, 578, 627; Changes of Level in Iceland since Recent Geological Times, Dr. Reusch, 160; Quartz-Muscovite Rock from Belmont, Nevada, J. E. Spurr, 169; Monochiquite from Mount Girnar, Dr. W. J. Evans, 170; Geology of Mynydd-y-Garn, C. R. Matley, 170; Death of Dr. William King, 186; United States Geological Survey, 215; Lower Cretaceous Gryphaea of Texas, R. T. Hill and T. W. Vaughan, 215; Geology of Richmond (Va.) Basin, N. S. Shaler and J. B. Woodworth, 215; Geology of Yellowstone Park, Arnold Hague and others, 216; Geology of Narragansett Basin, N. S. Shaler, 216; Illinois Glacial Lobe, Frank Leverett, 216; the Blue Hills (Mass., U.S.A.) Complex, W. O. Grosby, 476; Concretions from the Champlain Clays of the Connecticut Valley, J. M. Arms Sheldon, 566; Unconformity of Upper (Red) and Middle (Grey) Coal-measures of Shropshire, 219; Kerosene Shale from Megalong Valley, N.S.W., Prof. C. E. Bertrand, 220; some Recent Advances in General Geology, 233; Crags of Weathered Granite in Black Hills of South Dakota, E. O. Hovey, 239; Rocks from Newlands Diamond Mines, Griqualand West, Prof. T. G. Bonney, F.R.S., 242; Lehre von den Erzlagern, Dr. R. Beck, Prof. H. Louis, 245, 510; Death of F. W. Egan, 257; Glaciation in Central Balkans, Prof. W. Götz, 259; the Cause of Slaty Cleavage, T. M. Reade and P. Holland, 259; a Former Mid-Pacific Continent, H. A. Pilsbury, 259; Recent Advances in the Geology of Igneous Rocks, 276; Igneous Rocks of Malvern Cambrian, Prof. T. T. Groom, 291; pre-Cambrian Igneous Rocks of Fox River Valley, Wisconsin, Dr. S. Weidman, 382; Igneous Rocks of Tortworth Inlier, Prof. C. L. Morgan, F.R.S., and S. H. Reynolds, 627; Geology, Mr. J. E. S. Moore's Researches in Lake Tanganyika, &c., 284; Upper Greensand and Chloritic Marl of Mere and Maiden Bradley, A. J. Jukes-Brown and John Scanes, 291; Das geotektonische Problem der Glarner Alpen, A. Rothpletz, 294; Geologische Alpenforschungen, A. Rothpletz, 294; Dr. Maria M. Ogilvie-Gordon, 294; Origin of Name "Charnockite," T. H. Holland, 307; Geology of Lake Nyasa, Alex. Richardson, 315; Eocene and Cretaceous Series in Nile Valley, H. J. L. Beadnell, 382; Devonian Anthracite at Kouitcheou, in China, G. H. Monod, 387; Glacial Phenomena of Australia, Prof. Penck, 405; Origin of Dunmail Raise, R. D. Oldham, 411; Geological Succession of Morphological Ideals, Prof. W. A. Herdman, 425; Recent Work of the Indian Marine Survey, 427; Recent Swiss Geology, 443; the Permo-Carboniferous Coal-measures of Clermont, Queensland, B. Dunstan, 451; Early Observations of Volcanic Phenomena in Auvergne and Ireland, Prof. Grenville A. J. Cole, 464; Death and Obituary Notice of Dr. G. M. Dawson, F.R.S., 472; Death and Obituary Notice of J. H. Blake, 473; Geology of British Guiana Goldfields, Prof. J. B. Harrison, 506; Submerged Valley opposite Congo Mouth, Prof. E. Hull, 506; the Sub-Millstone Grit Beds of Pendle Hill, Dr. W. Hind and J. A. Howe, 506; Recent changes in Northern and Central Asia, Prof. G. F. Wright, 530; Hollow Spherulites of the Yellowstone and Great Britain, John Parkinson, 530; Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History), The Jurassic Flora, i. the Yorkshire Coast, A. C. Seward, F.R.S., 537; The Table of British Strata, Dr. H. Woodward and H. B. Woodward, 560; Landscape Marble from Bristol Rhetic, H. B. Woodward, 578; Remarkable Tertiary Volcanic Vent in Arran, B. N. Peach and W. Gunn, 578; Death of G. F. Reader, 571.

Geometry: Euclid i. 32 Corr., R. Tucker, 58; Prof. George J. Allman, F.R.S., 106; Stam. Eumorfopoulos, 157; a Treatise on Geometrical Optics, R. A. Herman, 203; Einführung in die Theorie der Curven in der Ebene und im Raume, Dr. Georg Scheffers, 584.

Gerard (Rev. J.), Abnormally large Shells of Swan Mussel, 219.

Gerhardt (Charles), sa Vie, son Oeuvre, sa Correspondance: 1816-1856; Edouard Grimaux et Charles Gerhardt, 318.

Germ-Cells, Morphological Continuity of, Dr. J. Beard, 210.

Germany: the Alleged Decadence of German Chemistry, 231; German Census of December 1900, 423; the British and German Antarctic Ships, 591.

Ghon (Dr.), Plague Infection, 89.

Giacobini, Elements of Comet 1900, 260; Elliptic Elements of, 333; Observations of, at Algiers, MM. Rambaud and Sy, 291.

Gifford (J. W.), Quartz Calcite Symmetrical Doublet, 127.

Giglioli (Prof. Italo), Domenico Cirillo and the Chemical Action of Light on Plants, 15.

Gilbody (A. W.), Influence of Methyl Group on Ring Formation, 291.

Glacial Phenomena of Australia, Prof. Penck, 405.

Glaciation in Central Balkans, Prof. W. Götz, 259.

Glaciers: Minute Structure of Surface Ice, Mr. Skinner, 195; Recent Swiss Geology, 443.

Glass-making: Jena Glass and its Applications to Science and Art, Dr. H. Hovestadt, 173.

Glazebrook (R. T.), Kew Observatory and the London United Tramways Company, 257.

Glossary of Botanic Terms with their Derivation and Accent, A. Benjamin Daydon Jackson, 28.

Goebel (Dr. K.), Organographie der Pflanzen, insbesondere der Archegoniaten und Samenpflanzen, 149.

Goff (Prof. E. S.), Principles of Plant Culture, 298.

Gold, the Melting point of, L. Holborn and A. Day, 330.

Gold-Milling: Electro-silvered versus Plain Copper Plates, E. Halse, 315.

Goldschmidt's (Dr.), "Thermit" Welding Process, 36.

Gomberg (M.), the possible Variation of the Valency of Carbon, 142.

Gostling (Mildred), Action of Hydrogen Bromide on Carbohydrates, 433; Constitution of Cellulose, 531.

Gothic Vestiges in Central Asia, Thos. W. Kingsmill, 608.

Göttingen Royal Society, 148, 364, 580.

Götz (Prof. W.), Glaciation in Central Balkans, 259.

Goulding (E.), Methazonic Acid, 75.

Gouy (M.), the Theory of Electro-capillary Phenomena, 171; Electro-capillary Properties of Organic Aqueous Solutions, 579.

Gowland (Mr.), Cupellation in Roman Britain, 282.

Gramme (Z. T.), Death of, 304; Obituary Notice of, 327.

Graphic Solution of the Cubics, Dr. G. Vacca, 609.

Graphic Solutions of the Cubics and Quartics, T. Hayashi, 515.

Gravitation: Mutmassungen über das Wesen der Gravitation, der Elektricität und der Magnetismus, Dr. Hermann Fischer, 533.

Gray (Prof. Andrew, F.R.S.), the Stability of a Swarm of Meteorites, 250.

Gray (Prof. Elisha), Death and Obituary Notice of, 378.

Gray (P. L.), the Principles of Magnetism and Electricity, 439.

Great Britain and Ireland, the Geological Survey of, 33.

Greek Temples, the Orientation of, Dr. F. C. Penrose, F.R.S., 492.

Green (Prof. J. Reynolds, F.R.S.), Buchner's Zymase, 106.

Greenwich, the Royal Observatory, its History and Work, E. W. Maund, 271.

Greenwich Time, Spain and, 240.

Gregory (Prof. J. W.), the Work of the National Antarctic Expedition, 609.

Gregory (R. A.), a Manual of Elementary Science, 513.

Gréhan (N.), Comparative Products of Combustion of different Lighting Apparatus, 171; the Oxygen Treatment of Carbon Monoxide Poisoning, 484.

Griffiths (E. H.), a self-adjusting Wheatstone's Bridge, 122.

Grignard (V.), Action of Esters of Monobasic Fatty Acids on Mixed Organo-Magnesium Compounds, 412; Syntheses with Magnesium Compounds, 477; Action of Acid Chlorides and Anhydrides on Organo-metallic Compounds of Magnesium, 531; Organo-metallic Compounds of Magnesium, 579.

Grimaux (Edouard), Charles Gerhardt, sa Vie, son Oeuvre, sa Correspondance: 1816-1856, 318.

Grimbert, (L.), Production of Acetyl-Methyl-Carbinol, by *Bacillus tartricus*, 532.

Groon (Prof. T. T.), Igneous Rock of Malvern Cambrian, 291.

Grunmach (Dr. Leo.), Determination of Capillary Constants of Liquefied Gases by "Ripple" Method, 12; Experimental Determination of Capillary Constants of Condensed Gases, 506.

Guerbet (Marcel), Action of Cenanthyllic Alcohol on its Sodium Derivatives, 363.

Guiana, British, Goldfields, Geology of, Prof. J. B. Harrison, 506.

Guibert (J.), In the Beginning (Les Origines), 368.

Guichard (Marcel), Action of Steam and Mixture of Hydrogen and Steam on Molybdenum and its Oxides, 196  
 Guillaume (M.), the Planet Eros, 483  
 Gulf of St. Lawrence, the Currents in the, W. Bell Dawson, 311, 601  
 Gulf Stream Myth, the, H. M. Wattis, 258  
 Gunn (W.), Remarkable Tertiary Volcanic Vent in Arran, 578  
 Guns: Vibration of Gun-barrels, C. Cranz, K. R. Koch, 279; Audibility of the Sound of Firing on February 1, 355, 372, 420; Sir W. J. Herschel, 395; Arthur R. Hinks, 441; Robert B. Hayward, F.R.S., 538

Habits and Folk-lore of Australian Aborigines, Investigations of the, 88  
 Haddon (Prof. Alfred C., F.R.S.), the Ethnography of British Columbia—Memoirs of the American Museum of Natural History, vol. ii. Anthropology; i. the Jesup North Pacific Expedition; iv. the Thompson Indians, James Teit, 3; a Plea for the Study of the Native Races in South Africa, 157; the Ethnology of Ancient History deduced from Records, Monuments and Coins, 309; the Origins of Art: a Psychological and Sociological Inquiry, Yrjö Hirn, 389  
 Haeckel (Ernst), the Riddle of the Universe at the Close of the Nineteenth Century, 320  
 Hague (Arnold), Geology of Yellowstone Park, 216  
 Hail, Methods of Formation of, Prof. Cleveland Abbe, 337  
 Hail-dispersing Apparatus, Trials of Stiger's, Drs. Pernter and Trabert, 36  
 Hair-marks on Horses and Cattle, Native Indian Beliefs as to, J. D. E. Holmes, 382  
 Haldane (Dr.), the Red Colour of Salt Meat, 332  
 Hale (Prof.), Nova Persei, 596  
 Hall (A. D.), Sugar-beet Cultivation in England, 450  
 Haller (Prof. A.), the Alkylcyanomalonate Esters and Derivative Alkylcyanacetic Acid, 435; Contact Process of Sulphuric Acid Manufacture, 524  
 Halse (E.), Electro-silvered versus Plain Copper Plates, 315  
 Hamburg Observatory, Catalogue of Stars, 240  
 Hammond (A. R.), the Structure and Life-history of the Harlequin Fly (*Chironomus*), 230  
 Hamonet (L'Abbé J.), Electrolysis of Oxy-acids, 387; Tetramethyleneglycol, 508  
 Hand in Hand with Dame Nature, W. V. Burgess, 325  
 Hanriot (M.), Mechanism of Diastase Reactions, 340  
 Harden (A.), Action of Nitrous Acid on  $\beta$ -nitroso-a-naphthylamine, 291; Action of *Bacillus coli communis* on Carbohydrates, 626  
 Hare (A. T.), the Construction of Large Induction Coils, 229  
 Harley (V.), Reserve Hydrocarbon in Tuberles of *Arrhenatherum bulbosum*, 435  
 Harlequin Fly (*Chironomus*), the Structure and Life-history of the, L. C. Miall, F.R.S., A. R. Hammond, 230  
 Harmer (Dr.), Compensation-sac in Lepraliod Polypozia, 195  
 Harrison (H. S.), Early Dental Developments of New Zealand Tuatara Lizard, 547  
 Harrison (Prof. J. B.), Geology of British Guiana Goldfields, 506  
 Hartland (E. Sidney), Celtic Folk-lore, Welsh and Manx, 485  
 Hartley (Prof. W. N., F.R.S.), the Absorption Spectra of Saline Solutions, 313; Spectra of Flames in Open-hearth and "Basic" Bessemer Processes, 481; the Mineral Constituents of Dust and Soot from Various Sources, 552  
 Hartog (P. J.), the Owens College, Manchester, 374  
 Harvard, Chemistry from, Joseph Torrey, Prof. A. Smithells, 606  
 Harvard College Observatory, 406  
 Harvard Medical School, Description of the Human Spines, showing Numerical Variation, in the Warren Museum of the, Dr. T. Dwight, 512  
 Hassano's (Capt.) Electrical Smelting Process, 330  
 Hastie (W.), Kant's Cosmogony, 413  
 Hastings (Mr.) Thermal Death-point of Tuberle-Bacillus, 353  
 Hawkins (C. C.), the Theory of Commutation, 324  
 Hayashi (T.), Graphic Solutions of the Cubics and Quartics, 515  
 Hayes (F. C.), a Handy Book of Horticulture, 229  
 Hayti, Where Black Rules White; a Journey Across and About, H. Prichard, 512  
 Hayward (Robert B., F.R.S.), Audibility of the Sound of Firing on February 1, 538

Headley (F. W.), Problems of Evolution, 341  
 Health Resort, Tasmania as a, Dr. Benjafield, 187  
 Heat: Temperature Observations during Solar Eclipse, C. Martin, 14; Experiments by Continuous-flow Method of Calorimetry, H. T. Barnes, 22; Specific Heat of Gases at High Temperatures, Prof. H. B. Dixon, F.R.S., 75; Two Groups of Loci relating to Thermodynamic Properties of a Liquid, E. Mathias, 90; the Law of Caillet and Mathias, Dr. Sydney Young, 90; the Thermal Diffusivity of Carrara Marble, B. O. Pierce and R. W. Wilson, 90; Relations between Thermo- and Electro-magnetic Effects, Dr. W. Peddie, 99; the Use of Gas Thermometers at High Temperatures, Messrs. Holborn and Day, 163; Solar Calorimeter, J. V. Buchanan, F.R.S., 195; Molecular Specific Heat of Gaseous Dissociable Compounds, M. Ponsot, 196; Heat of Solution of Resorcinol in Ethyl Alcohol, C. L. Speyers and C. R. Rosell, 266; Relation between Coefficient of Expansion and Melting-point of Metals, M. Lémery, 257; What is Heat and What is Electricity? F. Hovenden, 274; Thermochemistry of Copper-zinc Alloys, T. J. Baker, 363; New Conception of Thermal Pressure, G. N. Lewis, 425; the Boiling Point of Liquid Hydrogen, Prof. James Dewar, F.R.S., 458; Heat Evolved when Powders are Wetted, M. Bellati, 500; Action of High Temperature on Alcohols, W. Ipatieff, 501; Thermoelectric Position of Solid Mercury, Dr. Peddie, 507; Thermal Expansion of Silica, Prof. Callendar, 529; Why Water at surface of Lake on which Ice is forming is recorded as above Freezing Point, Herr Schuh, 618

Heavens at a Glance, the, 1901, 164  
 Heavens, the Romance of the, A. W. Bickerton, 607  
 Hebert (Alex.), Specific Absorption of X-rays by Metallic Salts, 435  
 Hebrews, the Social Life of the, Rev. Edward Day, 559  
 Heider (Prof.), Text-book of the Embryology of Invertebrates, 605  
 Heliotometer Measures of  $\delta$  and  $\chi$  Persei, Prof. Schur, 240  
 Hemley (W. B., F.R.S.), Abnormal Cluster of Edible Chestnut Fruit, 169; New Fitchia from Raratonga Island, 169; Curious Flask-shaped Bird's Nest from Trinidad, 169  
 Henrici (Prof. O., F.R.S.), the Publication of Books without Dates, 372  
 Henry (R.), the Extinction of the Great Purple Coot, 65  
 Herdman (Prof. W. A., F.R.S.), the Naples Zoological Station, 68; the Fifth Report upon the Fauna of Liverpool Bay and the Neighbouring Seas, 370; Geological Succession of Morphological Ideals, 425  
 Heredity: Secondary Sexual Characters, J. T. Cunningham, 29, 231; Secondary Sexual Characters and the Colouration of the Prong-buck, R. I. Pocock, 157; Sexual Dimorphism in the Animal Kingdom, J. T. Cunningham, 197, 250, 299; Prof. R. Meldola, 197, 251, 299; Huxley's Ancestry, Havelock Ellis, 127  
 Hergesell (Dr.), the Balloon Ascents of February 7, 449; the International Balloon Ascents of March 7, 594  
 Hérissey (H.), Seminase in Seeds containing Horny Albumen, 147  
 Herman (R. A.), a Treatise on Geometrical Optics, 203  
 Hermite (Prof. Charles), Death of, 280; Obituary Notice of, 350; the Late Prof. Hermite, 396  
 Herpetology: the Crocodilians, Lizards and Snakes of North America, E. D. Cope, 415  
 Herrmann (Dr. O.), Steinbruchindustrie und Steinbruchgeologie, 27  
 Herschel (Prof. A. S., F.R.S.), Electricities of Stripping and Cleavage, 179  
 Herschel (Sir W. J.), Audibility of the Sound of Firing on February 1, 395  
 Hewitt (J. T.), Nitro-derivatives of Fluorescein, 75; the Nitration of Benzeneazosalicylic Acid, 123; Nitration of Three Tolueneazophenols, 291; Bromination of Ortho-oxyazo Compounds, 291  
 Hickman (W. A.), on New Brunswick, 423  
 Hill (A. C.), Methods of Isolating Maltose from Glucose, 529  
 Hill (Prof. G. W.), Normal Positions of Ceres, 260  
 Hill (R. T.), Lower Cretaceous Gryphaea of Texas, 215  
 Himalayas: in the Ice World of Himalaya, Fanny Bullock Workman, William Hunter Workman, Prof. T. G. Bonney, F.R.S., 254

Hind (Dr. W.), the Sub-Millstone Grit Beds of Pendle Hill, 506  
 Hinks (Arthur R.), Audibility of the Sound of Firing on February 1, 441  
 Hirn (Yrjö), the Origins of Art; a Psychological and Sociological Inquiry, 389  
 Histology: Lehrbuch der vergleichenden Mikroskopischen Anatomie der Wirbeltiere, Dr. Med. Albert Oppel, 126  
 History of the Devil and the Idea of Evil, the, Dr. Paul Carus, 151  
 History and Progress of Aërial Locomotion, Prof. G. H. Bryan, F.R.S., 526  
 Hijelt (Eduard), Die Pflanzen-alkaloide, 486  
 Hochgeberg, Die Photographie im, Emil Terschak, 345  
 Hodgson (W.), Death of, 545  
 Hoff (J. H. van 't), Lectures on Theoretical and Physical Chemistry, 343; Leçons de Chimie Physique, 343  
 Hoffman (K. A.), Radioactive Lead, 405  
 Holborn (Mr.), the Use of Gas Thermometers at High Temperatures, 163  
 Holborn (L.), the Melting Point of Gold, 330  
 Holidays, an Old Man's, 106  
 Holland (P.), the Cause of Slaty Cleavage, 259  
 Holland (T. H.), Origin of Name "Charnockite," 307  
 Holm (Theo.), *Eriogena Bulbosa* a Tuberous Root, 290  
 Holmes (J. D. E.), Native Indian Beliefs as to "Hair-marks" on Horses and Cattle, 382  
 Honda (K.), Effect of Magnetisation on Dimensions of Iron, Steel and Nickel, 90  
 Hopkins (F. G.), Proteid Reaction of Adamkiewicz and Chemistry of Glyoxylic Acid, 386  
 Hopkinson (Mr.), Dew-ponds, 20  
 Horns, Direction of Spirals in, George Wherry, 252, 348; Dr. W. T. Blanford, F.R.S., 298  
 Horse-sickness in Cape Colony, Protective Inoculation against, Dr. Edington, 282  
 Horticulture: Horticultural Practice, 86; a Handy Book of Horticulture, F. C. Hayes, 229; Principles of Plant Culture, Prof. E. S. Goff, 298  
 Houaillier (F.), Minéralogie Agricole, 57  
 Hovendestad (F.), What is Heat? and What is Electricity? 274  
 Hovestadt (Dr. H.), Jena Glass and its Applications to Science and Art, 173  
 Howe (E. O.), Crags of Weathered Granite in Black Hills of South Dakota, 239  
 Hovgaard (Capt.), Motion of Submarine Boats in Vertical Plane, 546  
 Howard (Dr. L. O.), Insects affecting Tobacco Plant, 162; National aspects of Scientific Investigation, 357; Mosquitoes and Malaria, 574  
 Howe (C. S.), the Almucantar, 309  
 Howe (J. A.), the Sub-Millstone Grit Beds of Pendle Hill, 506  
 Howes (Prof. G. B., F.R.S.), some Recent Advances in Biological Science, 261; Dasypeltis and the Egested Egg-shell, 326; the Origin of the "Tumbling" of Pigeons, 395  
 Howse (Richard), Death and Obituary Notice of, 499  
 Hoyle (W. E.), *Sepia koellitzi*, 196; Note on D'Orbigny's *Onychoteuthis dussumieri*, 291  
 Hughes (Prof. T. McKenna, F.R.S.), Dust-tight Cases for Museums, 420  
 Hull (Prof. E.), Submerged Valley opposite Congo Mouth, 506  
 Human Beings, the Effects of an Earthquake on, Dr. Charles Davison, 165  
 Human Body, Microbes and the, Dr. Metchnikoff on, 621  
 Human Ear, the, its Identification and Physiognomy, Miriam Anne Ellis, Dr. A. Keith, 392  
 Human Origins: In the Beginning (Les Origines), J. Guibert, 368  
 Human Spines, Description of the, showing Numerical Variation, in the Warren Museum of the Harvard Medical School, Dr. T. Dwight, 512  
 Humming-bird Moth, Late Appearance of a, J. Edmund Clark, 58  
 Hunter (A. E.), Pheno- $\alpha$ -Ketoheptamethylene, 627  
 Hunter (Walter), Electric Tramway Leakage and Gas and Water Pipes, 257  
 Hunterian Oration, the, Craniology, N. C. Macnamara, 454  
 Hurricanes, West Indian, E. B. Garriott, 305  
 Hurst (G. H. J.), Mathematics and Physics in Public Schools, 370  
 Hussey (Prof. W. J.), Visual Observation of Capella ( $\alpha$  Aurigæ), 92; Catalogue of One Hundred New Double Stars, 141  
 Hutchins (D. E.), the Use of Mosquito Curtains as Protection against Malaria, 371  
 Hutton (Frederick Wollaston, F.R.S.), Darwinism and Lamarckism, Four Lectures by, 365  
 Huxley Memorial, 184  
 Huxley's Ancestry, Havelock Ellis, 127  
 Huxley's Life and Work, Lord Avebury, F.R.S., 62, 92, 116  
 Hydraulics; Elevation and Stadic Tables, A. P. Davis, 514  
 Hydrodynamics: Motion of Continuous System of Material Points, Herr Zorawski, 619  
 Hydrogen in Air, M. Armand Gautier, 478  
 Hydrography: Current Papers, No. 5, H. C. Russell, F.R.S., 267; the Currents in the Gulf of St. Lawrence, W. Bell Dawson, 311, 601; Recent Work of the Indian Marine Survey, 427; on the Results of a Deep-Sea Sounding Expedition in the North Atlantic during the Summer of 1899, R. E. Peake, Sir John Murray, K.C.B., F.R.S., 487; Pilot Charts, 494  
 Hydrostatics, Elements of, S. L. Loney, 56  
 Hygiene: the Treatment of London Sewage, Prof. Frank Clowes, 190; Death of Prof. Max von Pettenkofer, 381; Obituary Notice of, 399; Death and Obituary Notice of Prof. Josef von Fodor, 544  
 Hypnotism: Beiträge zur Physiologie des Centralnervensystem, Max Verworn, 78  
 Iceland: Changes of Level since recent Geological Times, Dr. Reusch, 160  
 Ichthyology: a Remarkable Dolphin, R. Lydekker, 82; *Vibrio bremseiae*, Pathogenic Organism of Fish, R. G. Smith, 100; Breeding Habits of Protopterus and other West African Fishes, J. S. Budgett, 170; Contents of Cod's Stomachs, Dr. B. Sharp, 618\*  
 Identification: the Human Ear, its Identification and Physiognomy, Miriam Anne Ellis, Dr. A. Keith, 392  
 Igneous Rocks, Recent Advances in the Geology of, 276  
 Illusion, Optical, W. Larden, 372  
 Images on Photographic Plates, the Disappearance of, William J. S. Lockyer, 278  
 Imitation, or the Mimetic Force in Nature and Human Nature, Richard Steel, 513  
 Index, a Contents-Subject, to General and Periodical Literature, A. Cotgreave, 153  
 India: the Kasauli Pasteur Institute, 35; Meteorological Observations during Solar Eclipse of January 22, 1898, J. Eliot, F.R.S., 36; on Solar Changes of Temperature and Variations in Rainfall in the Region surrounding the Indian Ocean, Sir Norman Lockyer, K.C.B., F.R.S., Dr. W. J. S. Lockyer, 107, 128; Serotherapy and Rinderpest, Mr. Lingard, 161; the Royal Indian Engineering College, Coopers Hill, 256, 280, 303, 378, 399, 568; the Distribution of Vertebrate Animals in India, Ceylon and Burma, Dr. W. T. Blanford, F.R.S., 287; the Present Condition of the Indigo Industry, Dr. F. Mollwo Perkin, 7, 111, 302; Meteorology of Bombay, 1899-1900, E. B. Garriott, 305; Deaths from Wild Animals, 305; Native Beliefs as to "Hair-marks" on Horses and Cattle, J. D. E. Holmes, 382; the Nilgiri Railway, W. J. Weightman, 403; Recent Work of the Indian Marine Survey, 427; Forestry in British India, Berthold Ribbentrop, Sir Dietrich Brandis, F.R.S., 597  
 Indigo Industry, the Present Condition of the, Dr. F. Mollwo Perkin, 7, 111, 302  
 Induction Coils, the Construction of Large, a Workshop Handbook, A. T. Hare, 229  
 Industry, the Alliance between Science and, 135  
 Infinitesimal Geometry, Dr. Georg Scheffers, 584  
 Infra-red Region of the Solar Spectrum, Recent Studies of the, Prof. S. P. Langley, 68  
 Infra-red Spectrum of the Solar Corona, Observations of the, M. Deslandres, 67  
 Inglis (Dr. E.), Dietary Studies of Edinburgh Poor, 99

Iniguez (Señor), Spanish Observations of the Eclipse of May 28, 188  
Injurious Constituents in Potable Spirits, 491  
Innes (R. T. A.), New Variable Stars, 309  
Innes (W. R.), Use of Pyridine for Molecular Weight Demonstrations by Ebullioscopic Method, 291  
Inorganic Chemistry, the Elements of, W. A. Shenstone, F.R.S., 249  
Inorganic Chemistry, Laboratory Companion for Use with Shenstone's, W. A. Shenstone, F.R.S., 346  
Insectivore Centetes, the Size of the Brain in the, Frank E. Beddard, F.R.S., 394  
Instinct, Adaptation of, in a Trap-door Spider, R. I. Pocock, 466  
Institute of Jamaica, the Museum of the, Hubert Lyman Clark, 347  
Institution of Mining and Metallurgy, 315  
Instruments of Precision at the Paris Exhibition, 61; E. T. Warner, 107; H. Davidge, 107; Prof. C. V. Boys, F.R.S., 156  
International Association of Academies, 519, 616; Meeting of the, 591  
International Catalogue of Scientific Literature, 180  
Inverse or "a posteriori" Probability, Prof. J. Cook Wilson, 154  
Invertebrates, Text-book of the Embryology of, Profs. Korschelt and Heider, 605  
Ipatieff (W.), Action of High Temperature on Alcohols, 501  
Ireland : the Geological Survey of Great Britain and Ireland, 33; the Birds of Ireland, R. J. Ussher, R. Warren, 101; Early Observations of Volcanic Phenomena in Auvergne and Ireland, Prof. Grenville A. J. Cole, 464  
Iron : Travail des Métaux dérivés du Fer, L. Gages, 250  
Isle of Man, Celtic Folklore, Welsh and Manx, John Rhys, E. Sidney Hartland, 485  
  
Jackson (Benjamin Daydon), a Glossary of Botanic Terms, with their Derivations and Accent, 28  
Jackson (H.), Molecular Weight of Glycogen, 531; Condensation of Formaldehyde and Formation of  $\beta$ -acrose, 531  
Jackson (J. R.), Literature of Coffee and Tobacco Planting, 7  
Jackson (W.), Solubility of Potters' Lead Fritts, 98  
Jacoby (Harold), Rutherford Measures of Pleiades, 548  
Jaeger (W.), Irregularity of Weston Cadmium Element, 362  
Jamaica : Zoology in the West Indies, 159; the Jamaican Species of Peripatus, Prof. T. D. A. Cockerell, 325; Abundance of Peripatus in Jamaica, Dr. J. E. Duerden, 440; the Museum of the Institute of Jamaica, Hubert Lyman Clark, 347; the Mongoose in Jamaica, Prof. T. D. A. Cockerell, 348  
James (G. H.), Literature of Coffee and Tobacco Planting, 7  
Janssen (J.), Effect of Season and Altitude on Spectroscopic Observation, 75; the New Star in Perseus, 483  
Japan, Seismology in, Prof. J. Milne, F.R.S., 588  
Jastrow (Joseph), Fact and Fable in Psychology, 586  
Jaubert (G. F.), Sodium Peroxide, 292; the New Mode of Preparing Hydrated Sodium Peroxide, 316; New Synthesis of Aniline, 579  
Jena Glass and its Applications to Science and Art, Dr. H. Hovestadt, 173  
Jentink (Dr. F. A.), Remarkably Coloured Stoat, 239  
Jervis-Smith (Rev. F., F.R.S.), Phosphorescence as a Source of Illumination in Photography, 421  
Johnston (Sir H.), Dwarfs and Natural History of Uganda, 238  
Jollyman (W. H.), Gases Produced by Bacteria from Certain Media, 123; Bacterial Decomposition of Formic Acid, 433  
Jolyet (Ant.), Les Forêts, 1  
Jones (A. C.), Death and Obituary Notice of, 521  
Jones (Chapman), the Preservation of Photographic Records, 373  
Jones (Harry E.), Modern Methods of Gas Manufacture, 622  
Jones (H. O.), Method of Comparing Affinity Values of Acids, 433, 531  
Journal of Botany, 146, 314  
Journal of Microscopical Society, 21, 530  
Journal of Physical Chemistry, the, 54  
Jowett (H. A. D.), Pilocarpine, 626  
  
Judd (Prof. J. W., C.B., F.R.S.), the Recent "Blood Rains," 514  
Jukes-Browne (A. J.), Upper Greensand and Chloritic Marl of Mere and Maiden Bradley, 291  
Jungfleisch (E.), Cinchonine, 579  
Jupiter and his Markings, W. F. Denning, 355  
  
Kahlbaum (Georg W. A.), the Letters of Jöns Jacob Berzelius and Christian Friedrich Schönbein, 1836-1847, 77  
Kammograph, the, 424  
Kann's (Dr. Leopold) Arctic Expedition, Return of, 63  
Kant's Cosmogony, W. Hastings, 413  
Kayser (H.), Handbuch der Spectroscopie, 317  
Kearton (R.), Our Bird Friends, 183  
Keegan (Dr. P. Q.), the Ash Constituents of some Lakeland Leaves, 396  
Keith (Dr. A.), the Human Ear, its Identification and Physiognomy, Miriam Anne Ellis, 392  
Kelvin (Lord), the Transmission of Forces, 266; One-dimensional Illustrations of Kinetic Theory of Gases, 387  
Kerr (George L.), Practical Coal Mining, 417  
Kershaw (J. B. C.), Use of Aluminium as Conductor, 330; Kew Observatory and the London United Electric Tramway Company, 237, 281, 499, 572; R. T. Glazebrook, 257  
Kidd (Walter), Design in Nature's Story, 178  
Kinematics : Cinématique et Mécanismes, H. Poincaré, 153  
Kinematography : the Kammograph, 424  
King (Dr. William), Death of, 186  
King, the Royal Society's Address to the, 421  
King's College London, the New Scientific Laboratories at, 47  
Kingsley (J. S.), Text-book of Vertebrate Zoology, 558  
Kingsmill (Thos. W.), Gothic Vestiges in Central Asia, 608  
Kipping (F. S.), Organic Derivatives of Silicon, 433; Isomeric Hydridamine Camphor- $\alpha$ -Sulphonates, 433; Pheno- $\alpha$ -keto-heptamethylene, 627  
Kirby (W. F.), Mosquitoes and Diseases, 29  
Kite Work of the United States Weather Bureau, the, Dr. H. C. Frankenfield, 109  
Klein (Felix), Ueber den Plan eines physikalisch-technischen Instituts an der Universität Göttingen, 28; Die Anforderungen der Ingenieure und die Ausbildung der Mathematischen Lehramtskandidaten, 28  
Klein (Dr.), the Tubercle Bacillus in Milk, 332  
Klett (Dr.), Anaerobic Life, 307  
Knibbs (G. H.), the Sun's Motion in Space, 267  
Knight (Dr. W. J.), Can Spectrum Analysis Furnish us with Precise Information as to the Petrography of the Moon? 180  
Knott (Dr.), Solar Radiation and Earth Temperatures, 387  
Knowledge Diary and Scientific Handbook for 1901, 178  
Knowledge, Belief and Certitude, F. Storrs Turner, 273  
Koch (K. R.), Explosive Effects of Modern Infantry Bullet, 12; Vibration of Gun-barrels, 279  
Kodak, the Panoram, 261  
Koenig (G. A.), Arsenides in Keeweenaw Copper Formation, 266  
Konyunjik Collection of the British Museum, Catalogue of the Cuneiform Tablets in the, Dr. C. Bezold, 562  
Korschelt (Prof.), Text-book of the Embryology of Invertebrates, 605  
Kostersitz (Dr. Karl), Die Photographie im Dienste der Himmelskunde, 324  
Kourmakow (N. S.), Potassium-Mercury and Sodium-Mercury, and Sodium with Cadmium, Lead and Bismuth Alloys, 188  
Kroell (Dr. H.), Der Aufbau der Menschlichen Seele; Eine Psychologische Skizze, 204  
  
Laboratories : the New Scientific Laboratories at King's College, London, 47; National Physical Laboratory, 300  
Lagrange (E.), Propagation of Hertzian Waves in Wireless Telegraphy, 363  
Lake Superior Mining District, W. Fawcett, 449  
Lake Ngami, the Discoverer of, William Cotton Oswell, Hunter and Explorer, W. E. Oswell, Supp. vi.  
Lakeland Leaves, the Ash Constituents of some, Dr. P. Q. Keegan, 396  
Lamarckism : Sexual Dimorphism in the Animal Kingdom ; a

Theory of the Evolution of Secondary Sexual Characters, J. T. Cunningham, Prof. R. Meldola, F.R.S., 197  
 Lamarckism, Darwinism and, Four Lectures by Frederick Wollaston Hutton, F.R.S., 365  
 Lamb (Prof. H., F.R.S.), Numerical Illustrations of Sound-Diffraction, 604  
 Laméry (Dom), a Cosmic Atmosphere, 459  
 Land (W. J. G.), the Fertilisation of Flowering Plants, 140  
 Land and Sky, by, Rev. John M. Bacon, 203  
 Land Work of the Belgian Antarctic Expedition, the, 516  
 Landen (G. D.), Alkylation of Acylarylamines, 626  
 Lands, New, their Resources and Prospective Advantages, Dr. H. R. Mill, 104  
 Langley (Prof. S. P.), Recent Studies of the Infra-Red Region of the Solar Spectrum, 68 ; Latest Results of Study of Infra-Red Part of Solar Spectrum, 75  
 Lankester (Prof. E. Ray, F.R.S.), National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Supp. iii.  
 Lanterns for Projection Purposes, New, Mr. Barton, 291  
 Lapparent (M. de), Cretaceous Sea-urchin in Eastern Sahara, 435  
 Lapworth (A.),  $\alpha$ -hydroxycamphorcarbolic Acid, 433  
 Larden (W.), Optical Illusion, 372  
 Larmor (Dr. J., F.R.S.), on the Relations of Radiation to Temperature, 216 ; on the Statistical Dynamics of Gas Theory as illustrated by Meteor Swarms and Optical Rays, 168  
 Larsen (R.), Liquid Air as Explosive, 305  
 Late Appearance of a Humming-bird Moth, J. Edmund Clark, 58  
 Laurent (Jules), Exosmosis of Diastases by Plantules, 124  
 Lauterbach (Dr. Karl), Die Flora der Deutschen Schutz-Gebiete in der Südsee, 586  
 Lawrence (T.), Derivatives of Ethyl  $\alpha$ -methyl- $\beta$ -phenylcyanglutarate, 75  
 Lawrence (W. T.), Formation of Aromatic Compounds from Ethyl Glutaconate, 529  
 Laws (F. A.), Apparatus for Recording Alternating Current Waves, 500  
 Le Bon (Gustave), Modification of Chemical Properties of Simple Bodies by Addition of Small Proportions of Foreign Substances, 51  
 Le Cadet (M.), the Planet Eros, 483  
 Lead, Radioactive, K. A. Hoffman and E. Strauss, 405  
 Lead Storage Battery, the, Desmond G. Fitz-Gerald, 249  
 Least Squares, the Use of the Method of, in Physics, A. F. Ravenshear, 489  
 Leaves, Lakeland, the Ash Constituents of Some, Dr. P. Q. Keegan, 396  
 Lebeau (M. Paul), Sulphuryl Fluoride, 426 ; New Silicide of Cobalt, 483 ; Commercial Ferrosilicons, 531  
 Leboeuf (Rev. A.), Termites' Ravages in Rhodesia, 306  
 Leçons d'Anthropologie Philosophique, D. Folkmar, 56  
 Lee (T. H.), Tecomin, 339  
 Leech (J. H.), Death of, 257  
 Lees (F. H.), Morphine, II., 626  
 Léger (C.), Cinchonine, 579  
 Legrand (E.), Electric Anemometer Indicating at a Distance, 411  
 Lehfeldt (Dr. R. A.), Electromotive Force and Osmotic Pressure, 74  
 Leidié (E.), General Method of Separation of Metals of Platinum Group, 147  
 Leighton (G.), Snake Plague in South Wales, 330  
 Lémeray (M.), Relation between Expansion coefficients and Melting-point of Metals, 267  
 Lemoult (P.), Absorption Spectrum of Triphenylmethane Dyes in Aqueous Solution, 124 ; Reaction of Amidobenzophenones and Aromatic Amines in Presence of Sulphuric Acid, 604  
 Lens Making, Modern, 227  
 Leonid Meteors, the, 92  
 Leonids, the, a Forecast, Drs. G. J. Stoney, F.R.S., and A. M. W. Downing, F.R.S., 6  
 Leonid Meteoric Shower, the, W. F. Denning, 39  
 Lepidoptera not Atavistic, Dr. Max Standfuss, 65  
 Lepine (R.), Malotusuria in Certain Diabetics, 507  
 Levat (L. A.), Bird Destruction in France, 500  
 Leverett (Frank), the Illinois Glacial Lobe, 216  
 Levi-Civita (T.), Stationary Motions, 573  
 Lévy (Lucien), Microbes et Distillerie, 370  
 Lewis (A. L.), Stonehenge and other Stone Circles, 575  
 Lewis (G. N.), New Conception of Thermal Pressure, 425  
 Lewkowitzsch (Dr. J.), the Profession of an Industrial Chemist, 383  
 Light on Plants, the Chemical Action of, Domenico Cirillo and, Prof. Italo Giglioli, 15  
 Light, Therapeutic Applications of, P. Garnault, 171  
 Light, the Velocity of, M. Perrotin, 75  
 Light, the Zodiacal, 68  
 Light Railways at Home and Abroad, W. H. Cole, 81  
 Lightning, Damage done to Seal Rocks Lighthouse (N.S.W.) by Lightning, C. W. Darley, 52  
 Lightning, a Tree Torn by, Percy E. Spielmann, 466  
 Lilford (Lord), Thomas Littleton, Fourth Baron, a Memoir, 376  
 Lindet (M.), Saccharifying Action of Wheat Germs, 387  
 Lindfield (J. H.), Nitration of Three Tolueneazophenols, 291  
 Lindsay (James Bowman), Proposed Monument to, 329  
 Lindström (G.), Researches on the Visual Organs of the Trilobites, 535  
 Lingard (Mr.), Serotherapy and Rinderpest in India, 161  
 Linnean Society, 97, 169, 219, 315, 434, 483, 530, 578, 627  
 Linnean Society of New South Wales, 76, 100, 220, 267  
 Liquefaction of Gaseous Mixtures, F. Caubet, 339  
 Liquid Air, J. Adam, 252  
 Liquid Air as Explosive, A. Larsen, 305  
 Liquid Crystals, So-called, G. Tammann, 529  
 Liquids : Determinations of Capillary Constants of Liquefied Gases by " Ripple " Method, Dr. Leo Grummer, 12 ; the Law of Cailletet and Mathias, Dr. Sydney Young, 90 ; Two Groups of Loci relating to Thermodynamical Properties of Liquid, E. Mathias, 90 ; On a Proof of Traction-Elasticity of Liquids, Prof. G. van der Mensbrugge, 274  
 Lister (Lord), the Malaria Parasite, Anniversary Address at the Meeting of the Royal Society, 135  
 Literature of Coffee and Tobacco Planting, G. H. James, 7 ; J. R. Jackson, 7  
 Literature, a Contents-Subject Index to General and Periodical, A. Cotgreave, 153  
 Literature, Scientific, International Catalogue of, 180  
 Little (A. J.), Mount Omi and Beyond, 543  
 Liveing (Prof. G. D., F.R.S.), on the Spectrum of the more Volatile Gases of Atmospheric Air, which are not Condensed at the Temperature of Liquid Hydrogen, 189  
 Liverpool Bay and the Neighbouring Seas, the Fifth Report upon the Fauna of, Prof. W. A. Herdman, F.R.S., 370  
 Liverpool Museum and Progress, the, 327  
 Liveredge (John G.), Engine-Room Practice, 57  
 Liversidge (Prof., F.R.S.), Crystalline Structure of Gold Nuggets, 172 ; Boogalid Meteorite, 579  
 Livi (Dr. R.), Antropometria, 28  
 Lizard, New Zealand Tuatera, Early Dental Developments of, H.S. Harrison, 547  
 Lizards and Snakes of North America, the Crocodilians, E. D. Cope, 415  
 Lloyd (L. L.), Organic Derivatives of Silicon, 433  
 Lockyer (Sir Norman, K.C.B., F.R.S.), Our Stellar System, 29 ; On Solar Changes of Temperature and Variations in Rainfall in the Region surrounding the Indian Ocean, 107, 128 ; the New Star in Perseus, 441 ; Further Observations of Nova Persei, 467 ; Nova Persei, 540  
 Lockyer (Dr. W. J. S.), On Solar Changes of Temperature and Variations in Rainfall in the Region surrounding the Indian Ocean, 107, 128 ; the Disappearance of Images on Photographic Plates, 278  
 Locomotion, Land, in Twentieth Century, H. G. Wells, 546 ; Combined Trolley and Conduit Tramway Systems, A. N. Connell, 547  
 Locust Plague and its Suppression, the, Aeneas Munro, 55  
 Loeb (Prof. Jacques), Sensational Newspaper Reports as to Physiological Action of Common Salt, 372  
 Loewy (M.), Opposition of Eros, 188  
 London, the New Scientific Laboratories at King's College, 47  
 London School Atlas, the, 344  
 Loney (S. L.), Elements of Hydrostatics, 56  
 Long (Mr.), Males of Eciton Ants, 594  
 Lortet (M.), Simple Apparatus for Application of Finsen's Phototherapeutic Method, 387  
 Louis (Prof. Henry), Lehre von den Erzagerstätten, Dr. Richard Beck, 245, 510

Love (A. E. H.), Integration of Equations of Propagation of Electric Waves, 410  
 Lubrication and Lubricants, L. Archbutt and R. M. Deeley, 4  
 Lucas (F. A.), Zeuglodon, 113  
 Luizet (M.), the Planet Eros, 483 ; True Period of Luminous Variation of Eros, 531  
 Lumière (Aug. and Louis), New Organo-metallic Compounds of Mercury, 340  
 Lummer (Dr. Otto), Contributions to Photographic Optics, 227 ; "Photographic Optics," Dr. Rudolf Steinheil, 395 ; Prof. Silvanus P. Thompson, F.R.S., 395  
 Lungo (D. Carlo del), Thermochemical Relations, 348  
 Lustig (Dott. Alessandro), Sieroterapia e Vaccinazione preventiva contro la Peste Bubonica, 105  
 Lütken (Prof. C. F.), Obituary Notice of, 520  
 Lydekker (R., F.R.S.), a Remarkable Dolphin, 82  
 Lyra, New Variable Star in, A. Stanley Williams, 92

McAdie (A. G.), Fog Studies on Mount Tamalpais, California, 161  
 Macalister (Prof. Alex.), the Simplification of Anatomical Teaching, 239  
 McAlpine (D.), Phosphorescent Fungi in Australia, 100 ; Australian Fairy-ring Puff Ball, 268  
 McClung (R. K.), Energy of Röntgen Rays, 50  
 MacDougal (D. T.), the Nature and Work of Plants, 417  
 MacDowall (Alex. B.), Very Cold Days, 299  
 Macfadyen (Dr. Allan), the Form and Size of Bacteria, 9 ; the Effect of Physical Agents on Bacterial Life, 359  
 MacIver's (Mr.) Algerian Journey, 170  
 Maclean (Prof. Magnus), Elementary Questions in Electricity and Magnetism, 28 ; Exercises in Natural Philosophy, 154  
 Macnamara (N. C.), Craniology, 454  
 Madagascar, Agricultural Value of Land in, A. Müntz and E. Rousseau, 459  
 Madagascar, Magnetic Coast Observations, E. Colin, 451  
 Madan (H. G.), Method of Increasing Stability of Quinidine as a Mounting Material, 555  
 Major (Dr. C. I. F.), Characters of Skull in Lemurs and Monkeys, 459 ; *Lemur mongoz and rubriventer*, 554  
 Majorana (Dr. Q.), Behaviour of Carbon at High Temperatures and Pressures, 64  
 Magnetism : Elementary Questions in Electricity and Magnetism, Magnus Maclean, E. W. Marchant, 28 ; Method of Diminishing Disturbance of Observatories by Electric Tramways, Th. Moureaux, 35 ; Necessary Distance from Electric Tramways of Magnetic Observatories, Dr. Edler, 89 ; Magnetic Field Produced by Electric Tramways, Prof. A. W. Rücke, 194 ; Kew Observatory and the London United Electric Tramways Company, 237, 281, 499, 572 ; R. T. Glazebrook, 257 ; Lightning-induced Magnetism, Dr. Folgeraiter, 37 ; Theory of the Earth's Magnetism, William Sutherland, 37 ; Effect on Dimensions of Iron, Steel and Nickel of Magnetisation, Prof. H. Nagaoka and K. Honda, 90 ; Relations between Thermo- and Electro-magnetic Effects, Dr. W. Peddie, 99 ; Rowland's Experiments on Magnetic Effect of Electrical Convection, V. Crémieu, 99 ; the Value of Magnetic Observatories, Captain Ettrick W. Creak, R. N., F.R.S., 127 ; Influence of Earth's Field on Magnetised Chronometer, A. Corma, 147 ; Action of Terrestrial Magnetism on the Rates of Chronometers, 165 ; Origin of Terrestrial Magnetism, 286 ; Electro-motive Force of Magnetisation, René Paillot, 243 ; Torsional Magneto-striction in strong Transverse Fields, C. Barus, 266 ; Apparent Hysteresis in Torsional Magneto-striction in Relation to Viscosity, C. Barus, 481 ; Die Säkular-Verlegung der Magnetischen Axe der Erde, W. van Bemmelen, 324 ; Progress of the Magnetic Survey of the United States, 398 ; Magnetic Observations on Madagascar Coasts, E. Colin, 451 ; the Principles of Magnetism and Electricity, P. L. Gray, 439 ; Llewelyn B. Atkinson, 515 ; the Reviewer, 515 ; Circular Magnetisation and Magnetic Permeability, J. Trowbridge and E. P. Adams, 505 ; Mutmassungen über das Wesen der Gravitation, der Electricität und der Magnetismus, Dr. Hermann Fischer, 533 ; Effect of Magnetic Field on Resistance of thin Metallic Films, J. Patterson, 555  
 Magnusson (Dr. C. E.), the Anomalous Dispersion of Cyanin, 210  
 Malaria : Malaria and Mosquitoes, 11 ; Dr. N. Y. Saraf, 180 ; F. R. Mallet, 395 ; F. C. Constable, 420 ; Major R. Ross, 440 ; Dr. L. O. Howard, 574 ; Mosquitoes and Disease, W. F. Kirby, 29 ; the Malaria Campaign, Dr. R. Fielding-Ould, 33 ; Malaria and its Prevention, Dr. R. Fielding-Ould, 494 ; Malaria, Angelo Celli, 80 ; the Malaria Parasite, Address by Lord Lister at the Anniversary Meeting of the Royal Society, 135 ; the use of Mosquito Curtains as Protection against Malaria, D. E. Hutchins, 371  
 Malay Metal-work, W. W. Skeat, 434  
 Maldivians, the, J. S. Gardiner, 195  
 Mallet (F. R.), Malaria and Mosquitoes, 395  
 Mammalia, Origin of, III, Prof. H. F. Osborn, 306  
 Mammals of South Africa, the, W. L. Slater, 583  
 Man : the Child, a Study in the Evolution of Man, A. F. Chamberlain, 105  
 Man, in the Beginning (Les Origines), J. Guibert, 368  
 Manchester Literary and Philosophical Society, 75, 98, 147, 195, 291, 339, 411, 459, 507, 578, 603  
 Manchester Literary and Philosophical Society, Dr. Metchnikoff on Microbes and the Human Body, 621  
 Manchester, the Owens College, P. J. Hartog, 374  
 Manchester, Technical Education at, A. T. Simmons, 336  
 Manley (J. J.), Physical Properties of Nitric Acid Solutions, 554  
 Mori Tatsu and Moko, H. L. Roth, 483  
 Maps : the "Diagram" Series of Coloured Hand Maps, 344 ; Philip's London School Board Atlas, 344 ; the London School Atlas, 344  
 Maps in Theory and Practice, Prof. J. D. Everett, F.R.S., 464  
 Marchant (E. W.), Elementary Questions in Electricity and Magnetism, 28  
 Marchewski (L.), Phyllorubine, 66  
 Marconi's Wireless Telegraphy : Dover-Ostend Mail-packet Experiments, 36 ; Extension of Marconi's Wireless Telegraphy, 38  
 Margules (Max), Vienna Thermograms for 1899, 522  
 Marine Biology : the Naples Zoological Station, Prof. W. A. Herdman, F.R.S., 68 ; Regenerative Power of Marine Planarians, Rina Monti, 113 ; Influence of Nutrition on Sex, Dr. J. F. Gemmill, 140 ; Male *Squilla Desmarestii* taken at Plymouth, 163 ; Osmotic openness of Marine Invertebrate, R. Quinton, 171 ; Compensation-Sac in Lepralioid Polyzoa Dr. Harmer, 195 ; Note on D'Orbigny's *Onychoteuthis dussumieri*, W. E. Hoyle, 291 ; Alcyonium, Dr. Hickson, 330 ; the Fifth Report upon the Fauna of Liverpool Bay and the Neighbouring Seas, Prof. W. A. Herdman, F.R.S., 370 ; Captures at Plymouth, 451 ; Species taken at Plymouth, 548 ; Contents of Cod's Stomachs, Dr. B. Sharp, 618  
 Marine Engineering : Engine-Room Practice, John G. Liveridge, 57  
 Marine Torch, Novel, 474  
 Marking on Mars, Mr. Douglass, 189  
 Markings of Antilocapra, the, Prof. T. D. A. Cockerell, 58  
 Markings, Protective, in Animals, Clarence Waterer, 441  
 Markings, Protective, in Cats, Frank E. Beddard, F.R.S., 466  
 Marquis (R.), Nitrofururane, 340  
 Mars : Perturbations of Eros produced by Mars, H. N. Russell, 141 ; Marking on Mars, Mr. Douglass, 189 ; Opposition of Mars in 1888, G. V. Schiaparelli, 286  
 Marshall (Percival), Practical Lessons in Metal Turning, 297  
 Marsupials, the Arboreal Ancestry of, B. A. Bensley, 475  
 Martin (C.), Temperature Observations during Solar Eclipse, 14  
 Martin (Dr. Rudolf), Anthropologie als Wissenschaft und Lehrfach, Supp. x.  
 Mascart (Jean), Position and Velocity of a Meteor, 579  
 Massachusetts, a Pre-Columbian Scandinavian Colony in, Gerard Fowkes, 192  
 Masters (Dr. Maxwell T.), Report on the Working and Results of the Woburn Experimental Fruit Farm, Duke of Bedford and Spencer U. Pickering, 177  
 Mathematics : Autotomic Curves, H. L. Orchard, 7 ; A. S. Thor, 7 ; A. B. Basset, F.R.S., 82 ; the Smallest Visible lateral Space Difference, Prof. G. M. Stratton, 12 ; die Mathematik an den Deutschen technischen Hochschulen, Dr. Erwin Papperitz, 28 ; Ueber den Plan eines physikalisch-technischen Instituts an der Universität Göttingen, Felix Klein, 28 ; die Anforderungen der Ingenieure und die Ausbildung der mathematischen Lehramtskandidaten, Felix Klein, 28 ; the Value of the Cylinder Function of the Second Kind for Small Arguments, W. B. Morton, 29 ; Curves without Double Points, Herbert Richmond, 58 ; Euclid i. 32 Corr., R. Tucker, 58 ; Prof. George J. Allman, F.R.S., 106 ;

Stam. Eumorfopoulos, 157 ; the Elements of Plane Trigonometry, Prof. W. P. Durfee, 82 ; Mathematical Society, 98, 243, 314, 434, 531, 627 ; Edinburgh Mathematical Society, 99, 220, 291, 411, 483 ; a Brief History of Mathematics, Dr. Karl Fink, 103 ; Workshop Mathematics, Frank Castle, 153 ; Inverse or "posterior" Probability, Prof. J. Cook Wilson, 154 ; on the Statistical Dynamics of Gas Theory as illustrated by Meteor Swarms and Optical Rays, Dr. J. Larmor, F.R.S., 168 ; a Short Course of Elementary Plane Trigonometry, Charles Pendlebury, 178 ; American Journal of Mathematics, 218, 432 ; a Treatise on the Theory of Screws, Sir Robert Stawell Ball, F.R.S., Prof. J. D. Everett, F.R.S., 246 ; Mathematics and Biology, Prof. Karl Pearson, F.R.S., 274 ; Death of Prof. Charles Hermite, 280 ; Obituary Notice of, 350 ; a Compact Method of Tabulation, Prof. J. D. Everett, F.R.S., 346 ; the Teaching of Elementary Mathematics, David Eugene Smith, Prof. John Perry, F.R.S., 367 ; Mathematics and Physics in Public Schools, G. H. J. Hurst, 370 ; the Hessian of a General Determinant, 387 ; "Die Partiellen Differentialgleichungen der Mathematischen Physik. Nach Riemann's Vorlesungen," Heinrich Weber, 390 ; Integration of Equations of Propagation of Electric Waves, A. E. H. Love, F.R.S., 410 ; Table of Class Numbers for Cubic Fields, L. W. Reid, 432 ; Probability—James Bernoulli's Theorem, Prof. J. Cook Wilson, 465 ; the Use of the Method of Least Squares in Physics, A. F. Ravenshear, 489 ; Graphic Solutions of the Cubics and Quartics, T. Hayashi, 515 ; Graphic Solutions of the Cubics, Dr. G. Vacca, 609 ; Théodore Moutard, G. Darboux, 521 ; Sets of Coincidence Points on non-singular Cubics of Syzygetic Sheaf, M. B. Porter, 528 ; Bulletin of American Mathematical Society, 50, 146, 290, 432, 481, 577 ; Transactions of American Mathematical Society, 528 ; Differential and Integral Calculus for Beginners, Edwin Edser, 560 ; Motion of Continuous System of Material Points, Herr Zorawski, 619 ; Factorisation of Algebraic Prime Factors of  $5^{75} - 1$  and  $5^{100} - 1$ , Lieut.-Colonel Cunningham, 627 ; Carl Friedrich Gauss, Werke, Supp. viii.

Mathews (R. H.), Origin of Australian Aborigines, 574  
 Mathias (E.), Two Groups of Loci relating to Thermodynamic Properties of Liquid, 90  
 Matignon (Camille), Direct Combination of Nitrogen with Metals of Rare Earths, 123 ; Direct Combination of Hydrogen with Metals of Rare Earths, 147 ; Composition of Hydride and Nitride of Thorium, 292  
 Matley (C. A.), Geology of Mynydd-y-Garn, 170  
 Matter, the Radio-activity of, Prof. Henri Becquerel, 396  
 Matter, Ether and Motion, A. E. Dolbear, 533  
 Matteucci (R. V.), Simultaneous production of two Nitrogen Compounds in Vesuvius Crater, 171  
 Matthews (F. E.), Hexachlorides of Benzonitrile, Benzamide and Benzoic Acid, 75 ; Trichlorobenzoic Acid, 123  
 Maunday (E. W.), the Royal Observatory, Greenwich, its History and Work, 271  
 Mawley (E.), Phenological Observations for 1900, 459  
 Maxwell (Sir Herbert), Memories of the Months, Second Series, 152  
 Maycock (W. P.), Electric Wiring Tables, 5  
 Meade (R. K.), the Chemists' Pocket Manual, 489  
 Mechanical Engineering, Practical Lessons in Metal Turning, Percival Marshall, 297  
 Mechanics : Cinématique et Mécanismes, H. Poincaré, 153 ; Chemistry an Exact Mechanical Philosophy, Fred G. Edwards, 489  
 Medieval Natural History in Poland, Joseph Rostafinski, 615  
 Medicine : Death of P. K. E. Potain, 256 ; Obituary Notice of, 282 ; Scientific Developments of Biology and Medicine, 286 ; Death of Dr. Walter Myers, 328 ; the Effect of Physical Agents on Bacterial Life, Dr. Allen Macfadyen, 359 ; Reports from the Laboratory of the Royal College of Physicians, Edinburgh, 418 ; a Manual of Medicine, 461 ; the Application of Physical Instruments to study of Disease, Mr. Paget, 474  
 Mediterranean, Diurnal Summer Range of Temperature in, Dr. Buchanan, 171  
 Meiklejohn (A. H.), British Bird-Names, 113  
 Melanasia : Album of Papua, Types II, Dr. A. B. Meyer, R. Parkinson, 324  
 Melbourne Observatory, Annual Report of the, P. Baracchi, 67  
 Melde (Dr. Franz), Death of, 545

Meldola (Prof. R., F.R.S.), the Letters of Jöns Jacob Berzelius and Christian Friedrich Schönbein, 1836–1847, Georg W. A. Kahlauber, Francis V. Darbshire, N. V. Sidgwick, 77 ; Chemical Products and Appliances at the Paris International Exhibition, 179 ; Sexual Dimorphism in the Animal Kingdom ; a theory of the Evolution of Secondary Sexual Characters, J. T. Cunningham, 197 ; Sexual Dimorphism, 251, 299 ; die Pflanzen-Alkaloide, Wilh. Brühl, Eduard Hjelt, Ossian Aschan, 486  
 Mellish (H.), Seasonal Rainfall of British Isles, 220  
 Mellor (J. W.), the Union of Hydrogen and Chlorine, 291  
 Memoirs of the Countess Potocka, Casimir Stryienski, 154  
 Memories of the Months, Second Series, Rt. Hon. Sir Herbert Maxwell, 152  
 Mensbrugge (Prof. G. van der), on a Proof of Traction-elasticity of Liquids, 274  
 Mentawai Islanders, C. M. Pleyte, 332  
 Metal Turning, Practical Lessons in, Percival Marshall, 297  
 Metalliferous Deposits, the Nature and Yield of, B. H. Brough, 18  
 Metallurgy, Progress in, Dr. T. K. Rose, 232  
 Metallography of Steel, Practical Problems in the, Prof. J. O. Arnold, 613  
 Metallurgy : Dr. Goldschmidt's "Thermit" Welding Process, 36 ; the Tempering of Iron Hardened by Overstrain, James Muir, 218 ; Progress in Metallography, Dr. T. K. Rose, 232 ; Travail des Métaux dérivés du Fer, L. Gages, 250 ; Cupellation in Roman Britain, Mr. Gowland, 282 ; Institution of Mining and Metallurgy, 315 ; Electro-silvered versus Plain Copper Plates, E. Halse, 315 ; the Melting-point of Gold, L. Holborn and A. Day, 330 ; Captain Hassano's Electrical Smelting Process, 330 ; Malay Metal-work, W. W. Skeat, 434 ; Properties of Steel Containing Nickel, 619  
 Metchnikoff (Dr.), on Microbes and the Human Body, 621  
 Meteorology : Temperature Observations During Solar Eclipse, C. Martin, 14 ; Dew-ponds, Prof. Miall, 20 ; Clement Reid, 20 ; Mr. Hopkinson, 20 ; Trial of Stiger's Hail-cloud Dispensing Apparatus, Drs. Pernier and Trabert, 36 ; Meteorological Observations in India during Solar Eclipse of January 22, 1898, J. Eliot, F.R.S., 36 ; Damage done to Seal Rocks Lighthouse by Lightning, C. W. Darley, 52 ; Sounding the Ocean of Air, A. Lawrence Rotch, 55 ; the Rainfall of South Australia, Sir Charles Todd, 64 ; Curious Sunset Phenomenon, Prof. Reynolds, 99 ; on Solar Changes of Temperature and Variations in Rainfall in the Region Surrounding the Indian Ocean, Sir Norman Lockyer, K.C.B., F.R.S., Dr. W. J. S. Lockyer, 107, 128 ; the Kite Work of the United States Weather Bureau, Dr. H. C. Frankenfield, 109 ; Periodical Changes in Rainfall at Cape of Good Hope, Prof. J. T. Morrison, 124 ; the Pocky or Festoon Cloud, E. Durand-Gréville, 130 ; Meteorological Society, 146, 220, 315, 459, 555 ; the English Climate from the Health Point of View, W. H. Dines, 146 ; Study of Distant Storms by Means of Telephone, Th. Tommasina, 147 ; Late Droughts and Recent Flood at Lake George, New South Wales, H. C. Russell, F.R.S., 148 ; Fog Studies on Mount Tamalpais, California, A. G. McAdie, 161 ; Artificial Rain, Prof. Cleveland Abbe, 167 ; C. H. B. Wood, 232 ; M. T. Tatham, 232 ; the Velocity of Vortex Rings, Drs. G. Vicentini and G. Pacher, 209 ; Symons's Monthly Meteorological Magazine, 218, 338 ; Climatological Tables for British Empire for 1899, 218 ; Seasonal Rainfall of British Isles, H. Mellish, 220 ; British Rainfall and Temperature in 1900, 572 ; Heavy Rainfall of December 30, 1900, 338 ; the Mild December, 338 ; Report of Meteorological Council : Success of Forecasts for Year ending March 31, 1900, 238 ; the Week's Weather, 238, 258, 329 ; the Gulf Stream Myth, H. M. Watts, 258 ; Current Papers, No. 5, H. C. Russell, F.R.S., 267 ; Very Cold Days, Alex. B. MacDowell, 299 ; Meteorology of Bombay 1899–1900, 305 ; West Indian Hurricanes, E. B. Garrott, 305 ; Storms in China, Rev. A. Froc, 329 ; Methods of Formation of Hail, Prof. Cleveland Abbe, 337 ; Solar Radiation and Earth Temperatures, Dr. Knott, 387 ; Electric Anemometer indicating at a Distance, E. Legrand, 411 ; Snow Crystals, Wm. Gee, 420 : Falls of Snow Crystals, 474 ; Phenological Observations for 1900, E. Mawley, 459 ; Recurrence of Severe Winters, A. E. Watson, 459 ; Red Rain, 471 ; the Recent Blood Rains, Prof. J. W. Judd, C.B., F.R.S., 514 ; Composition of Palermo "Blood Rain," S. Meunier, 604 ; Blood-Rain Plant in Camden Square Tank, V. N. Blackman, 617 ; Lightning from

Cloudless Sky, C. E. Ashcraft, jun., 474; Wind-pressure, R. H. Curtis, 481; Variation of Atmospheric Electricity, E. Pellew, 491; Pilot Charts, 494; Weather of North Atlantic in Winter of 1898-9, 499; Dynamics of Cyclones, Mr. Aitken, 507; Fog about Newfoundland Banks, 522; Telegraphic Weather Reports, Deutsche Seewarte, 522; Vienna Thermograms for 1899, Max Margules, 522; the Theory of Rain Precipitation in Mountains, F. Pockels, 529; Researches on the Past and Present History of the Earth's Atmosphere, Dr. T. L. Phipson, 537; a Lunar Halo, W. B. Tripp, 571; Relation between Summer and Winter Temperatures, Dr. O. L. Fassig, 572; Cloud Observations at Toronto, 1896-7, 618; North Atlantic and Mediterranean Pilot Charts for May, 618; Why Water at Surface of Lake on which Ice is forming is recorded as above Freezing-point, Herr Schuh, 618

Meteors: the Leonids—a Forecast, Drs. G. J. Stoney, F.R.S., and A. M. W. Downing, F.R.S., 6; the Leonid Meteors, 92, 116; the Leonid Meteor Shower, W. F. Denning, 39; Observations of Leonids and Bielids at Athens, D. Eginitis, 196; Australian Observations of November Meteors, W. C. Best, 209; Great November Display in Canada, 422; Fireballs in October, 14; Observations of Perseids at Athens, D. Eginitis, 24; on the Statistical Dynamics of Gas Theory as illustrated by Meteor Swarms and Optical Rays, Dr. J. Larmor, F.R.S., 168; Fireball in Sunshine, W. F. Denning, 276; the Stability of a Swarm of Meteorites, Prof. Andrew Gray, F.R.S., 250; Position and Velocity of a Meteor, Jean Mascart, 579; Boogalid Meteorite, Prof. Liversidge, F.R.S., 579

Metric System: Report of Decimal Association, 475

Meunier (S.), Composition of Palermo Blood Rain, 604

Meyer (Dr. A. B.), Album of Papúa, Types II., 324

Meyer (Hermann von), Friederich Wöhler, Ein Jugendbildniss in Briefen an, 586

Miall (L. C., F.R.S.), the Structure and Life-history of the Harlequin Fly (*Chironomus*), 230

Mall (Prof.), Dew-ponds, 20

Microbes et Distillerie, Lucian Lévy, 370

Microbes and the Human Body, Dr. Metchnikoff on, 621

Microscopy: Microscopical Society, 75, 170, 291, 363, 555; Journal of, 21, 530; Lehrbuch der Vergleichenden Mikroskopischen Anatomie der Wirbeltiere, Dr. Med. Albert Oppel, 126; New Lanterns for Projection Purposes, Mr. Barton, 291; New Subgeneric Type of Lancelets, Dr. A. Willey, 523; Method of Increasing Stability of Quinidine as a Mounting Material, H. G. Madan, 555

Miers (Prof. H. A., F.R.S.), the Tamnau Mineralogical Endowment, 453

Milk Steriliser, the Cambridge Sentinel, 166; D. Berry, 205; Your Reviewer, 205

Milk, Vitality of Bacteria in, F. Valagussa and C. Ortona, 404

Mill (Dr. H. R.), New Lands, their Resources and Prospective Advantages, 104; the Word Physiography, 231

Millais (J. G.), the Wildfowl of Scotland, 567

Milne (Prof. J., F.R.S.), Seismology in Japan, 588

Miltroy (Dr. J. A.), Recent Advances in the Chemistry of the Proteids; Chemie der Eiweißkörper, 224

Mimicry: Imitation, or the Mimetic Force in Nature and Human Nature, Richard Steel, 513

Mind of the Century, the, 513

Mine Surveying, G. A. Troye, 315

Mineral Constituents of Dust and Soot from Various Sources, Prof. W. N. Hartley, F.R.S., Hugh Ramage, 552

Mineral Resources of Victoria, James Stirling, 36

Mineralogy: Use of Dolomite as Money by Pomo Indians, Dr. O. C. Farrington, 12; Minéralogie Agricole, F. Houdaille, 57; Behaviour of Carbon at High Temperatures and Pressures, Dr. Q. Majorana, 64; Pozzolana, O. Rebuffat, 64; Mineralogical Society, 98, 363, 554; an Obsidian "Bomb," R. T. Baker, 148; Crystalline Structures of Gold Nuggets, Prof. Liversidge, F.R.S., 172; Lehre von den Erzlagerstätten, Dr. R. Beck, Prof. H. Louis, 245, 510; Arsenides in Keweenaw Copper Formation, G. A. Koenig, 266; Notions de Minéralogie, A. F. Renard, F. Stöber, 273; Topaz in Brazil, O. A. Derby, 290; Chemical Analysis of Glaucophane Schists, H. S. Washington, 290; a Text-book of Important Minerals and Rocks, with Tables for the Determination of Minerals, S. E. Tillmann, 346; Model Showing Arrangement for Chemical Atoms of Calcite, W. Barlow, 363; the Tamnau Mineralogical Endowment, Prof. H. A. Miers, F.R.S., 453; Apatite in Ceylon, Prof. A. H. Church, F.R.S., 464; Calaverite Crystals from Colorado, G. F. H. Smith, 554

Minervini (Dr. R.), Bacteriology of Sea Air and Water, 282

Minikoi, the Atoll of, J. S. Gardiner, 195

Mining: the Nature and Yield of Metalliferous Deposits, B. H. Brough, 18; Output and Value of British Minerals, Prof. Le Neve Foster, F.R.S., 72; the Coal Resources of Victoria, James Stirling, 90; Liquid Air as Explosive, A. Larsen, 305; Institution of Mining and Metallurgy, 315; Practical Coal Mining, George L. Kerr, 417; de Paris aux Mines d'Or de l'Australie Occidentale, O. Chemin, 440; the Lake Superior District, W. Fawcett, 449; Salt Mining: the Northwich Subsidence, T. Ward, 523; the Mining Statistics of the World, Bennett H. Brough, 551

Minor Planets, Distribution of, M. Freycinet, 116

Minor Planets, New, W. R. Brooks, 240

Minor Planets, Brooks', 333

Minot (Prof. C. S.), Method of Teaching Mammalian Embryology, 306

Mississippi River, the, J. A. Ockerson, W. H. Wheeler, 525

Mitchell (C.), Diastaxy of Birds' Wings, 450

Mitzopoulos (Prof.), the Tripolis and Triphylia Earthquakes of 1898 and 1899, 283

Modern Astronomy, H. H. Turner, F.R.S., 488

Modern Scientific Industry, a, 173

Moir (Paxton), Stone Implements in Tasmania, 170

Moissan (Henri), Study of Carbide of Samarium, 171; Sulphur Fluoride, 426; Sulphammonium, 483

Mojsisovics (Dr.), the Indian Trias, 65

Moliné (M.), the Examination of Contaminated Waters for Cystine, 52

Money, Dolomite used by Pomo Indians as, Dr. O. C. Farrington, 12

Mongolia and the Mongols, Results of an Expedition to Mongolia in the Years 1892 and 1893, A. Pozdnéeff, 608

Mongoose in Jamaica, the, Prof. T. D. A. Cockerell, 348

Monism for the Multitude, 320

Monkeys, the Gracilissimus Muscle in, H. Engert, 140

Monod (G. H.), Devonian Anthracite at Koutchou, in China, 387

Months, Memories of the, Second Series, Sir Herbert Maxwell, 152

Monti (Rina), Regenerative Power of Marine Planarians, 113

Monuments and Coins, the Ethnology of Ancient History deduced from Records, Prof. Alfred C. Haddon, F.R.S., 309

Moon: Can Spectrum Analysis Furnish us with Precise Information as to the Petrography of the Moon? Dr. W. J. Knight, 180

Moore (Benjamin), Functions of Bile as Solvent, 458

Moore (J. E. S.), the "Park-lands" in Tanganyika District of Central Africa, 98; Researches in Lake Tanganyika, &c., 284

Morphology: Malaria and Mosquitoes, 11; Dr. N. V. Sarraf, 180; F. R. Mallet, 395; F. C. Constable, 420; Major R. Ross, 440; Dr. L. O. Howard, 574; Malaria and its Prevention, Dr. R. Fielding-Ould, 494; Mosquitoes and Diseases, W. F. Kirby, 29; the Malaria Campaign, Dr. R. Fielding-Ould, 32; Malaria, Angelo Celli, 80; Address by Lord Lister at the Anniversary Meeting of the Royal Society, the Malaria Parasite, 135; the Use of Mosquito Curtains as Protection against Malaria, D. E. Hutchins, 371; Mosquitoes and Yellow Fever, Surgeon Walter Read and others, 63; Report of Havana Board on Mosquitoes and Yellow Fever, 473; the Plague, Prof. A. Calmette, 63; Plague Infection, Drs. Albrecht and Ghon, 89; Prof. A. Calmette, 89; Air and Disease, Harold Picton, 276; Abstract of Interim Report on Yellow Fever, Drs. Durham and Myers, 401; the Death of Dr. Myers, 402; Maltsuria in Certain Diabetics, R. Lépine and M. Boulud, 507; Respiratory Diagnosis of Tuberculosis, Albert Robin and Maurice Binet, 532; the Beer Poisoning Epidemic, 541; Selenium in Sulphuric Acid, V. H. Veley, F.R.S., 587

Morgan (Prof. C. Lloyd, F.R.S.), Studies in Visual Sensation, 552; Igneous Rocks of Tortworth Inlier, 627

Morison's Chronicle of the Year's News of 1900, G. Eyre-Todd, 513

Morley (George), Shakespeare's Greenwood, 204

Morphology: the Pneumatic Cavities in Mammalian Skull,

Dr. S. Pauli, 13 ; Morphological Continuity of Germ-Cells, Dr. J. Beard, 210 ; Beitrag zur Systematik und Genealogie der Reptilien, Prof. Max Fürbringer, 462 ; Untersuchungen zur Blutgerinnung, Dr. Ernst Schwalbe, 512 ; on the Morphology and Phylogeny of the Palaeognathae (Ratite and Crypturi) and Neognathae (Carinate), W. P. Pycraft, 536  
 Morris (E. F.), Recent Excavations in Roman Forum, 578  
 Morrison (Prof. J. T.), Periodic Changes in Rainfall at Cape of Good Hope, 124 ; Suggested Solar Oscillation, 266  
 Morton (W. B.), the Value of the Cylinder Function of the Second Kind for Small Arguments, 29  
 Mosquito Curtains, The Use of, as Protection against Malaria, D. E. Hutchins, 371  
 Mosquitoes : Malaria and Mosquitoes, 11 ; Angelo Celli, 80 ; Dr. N. V. Sarruf, 180 ; F. R. Mallet, 395 ; F. C. Constable, 420 ; Major R. Ross, 440 ; Dr. L. O. Howard, 574 ; the Malarial Parasite, Address by Lord Lister at the Anniversary Meeting of the Royal Society, 135 ; Mosquitoes and Diseases, W. F. Kirby, 29 ; Malaria and its Prevention, Dr. R. Fielding-Ould, 494 ; Report of Havana Board on Mosquitoes and Yellow Fever, 473 ; Mosquitoes and Yellow Fever, Surgeon Walter Read and others, 63  
 Moth, Death's Head, Source of Sound of, Prof. Poulton, F.R.S., 315  
 Mother, Baby and Nursery, Genevieve Tucker, 418  
 Motions, Stationary, T. Levi-Civita, 573  
 Motor Cars, Photographic Method of Recording Speed of, L. Gaumont, 64  
 Motor, Solar, the Californian, 572  
 Mount Omi and Beyond, A. J. Little, 543  
 Mountaineering : In the Ice World of Himalaya, Fanny Bullock Workman, William Hunter Workman, Prof. T. G. Bonney, F.R.S., 254  
 Moureaux (Th.), Method of Diminishing Disturbance of Magnetic Observatories by Electric Tramways, 35  
 Moureu (Ch.), Two Ketones containing Acetylene Grouping, 51 ; Splitting-up of Alkalies of Acetylenic Ketones, 99 ; New Reactions of Organo-magnesium Compounds, 579  
 Moutard (Théodore), G. Darboux, 521  
 Mudge (G. P.), Darwinism and Statecraft, 561  
 Muir (James), the Tempering of Iron Hardened by Overstrain, 218  
 Muir (Dr. Thomas), the Hessian of a General Determinant, 387  
 Muller (Dr. J. J. A.), the Total Solar Eclipse of May 17-18, 347  
 Müller (Prof. Max), Death of, 10  
 Munro (Eneas), the Locust Plague and its Suppression, 55  
 Münte (A.), Agricultural Value of Land in Madagascar, 459  
 Murray (Sir John, K.C.B., F.R.S.), on the Results of a Deep-Sea Sounding Expedition in the North Atlantic during the Summer of 1899, 487  
 Museums : the Liverpool Museum and Progress, 327 ; the Museum of the Institute of Jamaica, Hubert Lyman Clark, 347 ; Dust-tight Cases for Museums, Prof. T. McKenny Hughes, F.R.S., 420  
 Musical Arcs, 542  
 Mycetozoans and some Questions which they Suggest, the, Rt. Hon. Sir Edward Fry, F.R.S., 323  
 Mycology : a Monograph of the Erysiphaceæ, Ernest S. Salmon, 106  
 Myers (Dr. Walter), Abstract of Interim Report on Yellow Fever, 401  
 Myers (Dr. Walter), Death of, 328, 402  
 Myology : the Gracilissimus Muscle in Monkeys, H. Eugert, 140  
 Nagaoka (Prof. H.), Effect of Magnetisation on Dimensions of Iron, Steel and Nickel, 90  
 Naples Zoological Station, the, Prof. W. A. Herdman, F.R.S., 68  
 National Antarctic Expedition, the Work of the, Prof. J. W. Gregory, 609  
 National Aspects of Scientific Investigation, Prof. H. F. Osborn, 356 : Prof. W. Bullock Clark, 357 ; Dr. L. O. Howard, 357 ; Dr. B. T. Galloway, 358 ; Prof. W. T. Sedgwick, 358  
 National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Prof. E. Ray Lankester, F.R.S., Prof. John Perry, F.R.S., Supp. iii.  
 National Physical Laboratory, 300  
 Native Races in South Africa, a Plea for the Study of the, Prof. A. C. Haddon, F.R.S., 157  
 Natural and Artificial Perfumes, 212  
 Natural History : Raggylug, the Cotton Tail Rabbit, and other Animal Stories, E. Seton-Thompson, 5 ; Late Appearance of a Humming-bird Moth, J. Edmund Clark, 58 ; the Markings of Antilocapra, Prof. T. D. A. Cockerell, 58 ; New South Wales Linnean Society, 76, 100, 220, 267 ; A Year with Nature, W. P. Westell, 80 ; A Remarkable Dolphin, R. Lydekker, F.R.S., 82 ; the Numbers of the American Bison, 96 ; Linnean Society, 97, 169, 219, 315, 434, 483, 530, 578, 627 ; An Old Man's Holidays, 106 ; Sport and Travel, East and West, F. C. Selous, 125 ; Memories of the Months, Second Series, Sir Herbert Maxwell, 152 ; Studies, Scientific and Social, Dr. Alfred Russel Wallace, 174 ; Our Bird Friends, R. Kearton, 183 ; Secondary Sexual Characters, J. T. Cunningham, 29, 231 ; Secondary Sexual Characters and the Colouration of the Prong-buck, R. I. Pocock, 157 ; Sexual Dimorphism in the Animal Kingdom ; a Theory of the Evolution of Secondary Sexual Characters, J. T. Cunningham, 197, 250, 299, Prof. R. Meldola, F.R.S., 197, 251, 299 ; Shakespeare's Greenwood, George Morley, 204 ; Natural History of Uganda, Sir H. Johnston, 238 ; a Nest of Young Starlings in Winter, 252 ; Some Animals Exterminated during the Nineteenth Century, 252 ; Dr. Henry de Varigny, 372 ; Direction of Spirals in Horns, George Wherry, 252, 348 ; Dr. W. T. Blanford, F.R.S., 298 ; the Distribution of Vertebrate Animals in India, Ceylon and Burma, Dr. W. T. Blanford, F.R.S., 287 ; the Field-Mice and Wrens of St. Kilda and Shetland, G. E. H. Barrett-Hamilton, 299 ; Snake-Plague in South Wales, G. Leighton, 330 ; Hand in Hand with Dame Nature, W. V. Burgess, 325 ; Lord Lilford, Thomas Littleton, Fourth Baron, a Memoir, 376 ; the Origin of the "Tumbling" of Pigeons, Prof. G. B. Howes, F.R.S., 395 ; Protective Markings in Cats, Frank E. Beddard, F.R.S., 466 ; the Collection of Material for the Study of Species, S. Pace, 490 ; Death and Obituary Notice of Richard Howse, 499 ; the Wildfowl of Scotland, J. G. Millais, 567 ; the Natural History and Antiquities of Selborne, and a Garden Kalender, Rev. Gilbert White, 606 ; Medieval Natural History in Poland, Joseph Rostafinski, 615  
 Nature and Work of Plants, the, D. T. MacDougal, 417  
 Nature, Imitation or the Mimetic Force in, and Human Nature, Richard Steel, 513  
 Nature's Story, Design in, Walter Kidd, 178  
 Nature's Workshop, in, Grant Allen, 513  
 Naval Architecture : on Naval Construction in the United States, Prof. J. H. Biles, 546 ; Cause of Vibrations in Deutschland, O. Schlick, 546 ; Motion of Submarine Boats in Vertical Plane, Capt. Hovgaard, 546  
 Naval Boilers, 564  
 Navigation ; the Proper Route round Cape Horn, 89 ; the Value of Magnetic Observatories, Captain Ettrick W. Creak, R.N., F.R.S., 127 ; the Currents in the Gulf of St. Lawrence, W. Bell Dawson, 311, 601 ; Pilot Charts, 494 ; the Mississippi River, J. A. Ockerson, W. H. Wheeler, 525  
 Nebulous Spots, a Remarkable Group of, 596  
 Neo-Darwinian on Evolution, a, 341  
 Neognathae (Carinate), on the Morphology and Phylogeny of the Palaeognathae (Ratite and Crypturi) and, W. P. Pycraft, 536  
 Nerve, Physical Theory of, W. M. Strong, 283  
 Netter (A.), the Habits of Bees, 196  
 New Brunswick, W. A. Hickman on, 423  
 New Lands : their Resources and Prospective Advantages, Dr. H. R. Mill, 104  
 New South Wales Linnean Society, 76, 100, 220, 267  
 New South Wales Royal Society, 52, 148, 172, 267, 579  
 New Zealand Tuatara Lizard, Early Dental Developments of, H. S. Harrison, 547  
 Newfoundland Banks, Fog about, 522  
 Newstead (R.), New Scale-Insect, *Walkeriana Pertinax*, 171  
 Niagara Falls Power Company, the, 424  
 Niland (A. A.), Light Curve of Algol, 525  
 Nile : the Great Dam at Assouan, 381  
 Nilgiri Railway, W. J. Weightman, 402  
 Nineteenth Century Science, the Story of, Henry Smith Williams, Prof. T. G. Bonney, F.R.S., 34

Nineteenth Century, Some Animals Exterminated during the, 252 ; Dr. Henry de Varigny, 372  
 Nineveh, the Royal Library at, Dr. C. Bezold, 562  
 Nipher (Prof. Francis E.), Reversed Photographic Picture Obtained with Developing Bath Exposed to Direct Sunlight, 209 ; Eclipse Photography, 325 ; Recent Results in Positive Photography, 387 ; Photographic Negatives Printed by Contact by Light of 300-candle Incandescent Lamp, 436 ; Pine Boards Showing Tracks of Ball Lightning Discharges, 580  
 Nobel Prizes for Scientific Discovery, the, 40  
 Nodon (A.), Direct Production of X-rays in Air, 556  
 Nomenclature, Some Disputed Points in Zoological, 348  
 North America, the Crocodilians, Lizards and Snakes of, E. D. Cope, 415  
 North Atlantic : Weather in Winter of 1898-9, 499  
 Northward Subsidence, the, T. Ward, 523  
 Nova Aquila, Visible Spectrum of, Prof. W. W. Campbell, 260  
 Nova Persei, 420, 477, 482 ; Sir Norman Lockyer, K.C.B., F.R.S., 441, 467, 540 ; J. Janssen, 483 ; Prof. Edward C. Pickering, 497 ; Prof. H. C. Vogel, 502, 620 ; Prof. Copeland, 507 ; C. Easton, 540 ; Prof. Hale, 596 ; Mr. Sharp, 628 ; Dr. Rambaut, 628 ; Chart for Observations of, 525 ; the Spectrum of, Prof. H. C. Vogel, 575  
 November Meteors, the, 116  
 Numbers of the American Bison, the, 96  
 Nursery, Mother, Baby and, Genevieve Tucker, 418

Observatories : Astronomical Work at Dunsink Observatory, 39 ; Annual Report of the Melbourne Observatory, P. Baracchi, 67 ; the Value of Magnetic Observatories, Captain Ettrick W. Creak, R.N., F.R.S., 127 ; Companion to the Observatory, 1901, 164 ; the Royal Observatory, Greenwich, its History and Work, E. W. Maunder, 271 ; United States Naval Observatory, 383 ; Harvard College Observatory, 406 ; Stonyhurst College Observatory, 596  
 Octopus Plague on South Coast, W. Garstang, 187  
 Occultations, Reduction of, L. Cruls, 212  
 Ockerson (J. A.), the Mississippi River, 525  
 Ogilvie-Gordon (Dr. Maria M.), Das Geotektonische Problem der Glarner Alpen, 294 ; Geologische Alpenforschungen, A. Rothpletz, 294  
 Okell (J.), Action of Nitrous Acid on  $\beta$ -nitroso-a-naphthylamine, 291  
 Old Man's Holidays, an, 106  
 Oldham (R. D.), Origin of Dunmail Raise, 411  
 Ofio (N.), Action of Chemical Solutions on Alge, 66  
 Oppel (Dr. Med. Albert), Lehrbuch der vergleichenden Mikroskopischen Anatomie der Wirbeltiere, 126  
 Oppolzer (Dr. E. von), Variability of Eros, 383  
 Optics : Experiments Illustrating Phenomena of Vision, Dr. S. Bidwell, 23 ; Astigmatic Lenses, R. J. Sowter, 74 ; the Velocity of Light, M. Perronet, 75 ; the Optics of Acuteness of Sight, Dr. A. S. Percival, 82 ; F. Twyman, 157 ; Curious Sunset Phenomenon, Prof. Reynolds, 99 ; Quartz-Calcite Symmetrical Doublet, J. W. Gifford, 127 ; On the Statistical Dynamics of Gas Theory as illustrated by Meteor Swarms and Optical Rays, Dr. J. Larmer, F.R.S., 168 ; Jena Glass and its Applications to Science and Art, Dr. H. Hovestadt, 173 ; a Treatise on Geometrical Optics, R. A. Herman, 203 ; Brilliant Points and Loci of Brilliant Points, W. H. Roever, 220 ; Contributions to Photographic Optics, Dr. Otto Lummer, Prof. Silvanus P. Thompson, F.R.S., 227 ; Abbe's Optical Theorems, Prof. J. D. Everett, F.R.S., 276 ; Curious Illusion, 353 ; Absorption of Light in Coloured Glass, R. Zsigmondy, 362 ; Optical Illusion, W. Larden, 372 ; Photographic Optics, Dr. Otto Lummer, Dr. Rudolf Steinheil, Prof. Silvanus P. Thompson, F.R.S., 395 ; Interference Bands produced by thin Wedge, H. C. Pocklington, 434 ; Recueil de Données Numériques. Optique, H. Dufet, 464 ; Studies in Visual Sensation, Prof. C. Lloyd Morgan, F.R.S., 552 ; New Method of Distinguishing Colouring Matters by Study of Light-absorption applied to Indophenols, C. Camichel and P. Bayrac, 604  
 Orchard (H. L.), Autotomic Curves, 7  
 Ore Deposits, the Science of, Dr. R. Beck, Prof. H. Louis, 245, 510  
 Organic Analysis, Elementary, F. G. Benedict, 514  
 Organic Chemistry for Advanced Students, Practical, Dr. Julius B. Cohen, 511  
 Organography and Its Relations to Biological Problems, Organographie der Pflanzen, insbesondere der Archegoniaten und Samenpflanzen, Dr. K. Goebel, Prof. J. B. Farmer, 149  
 Orientation of Greek Temples, the, Dr. F. C. Penrose, F.R.S., 492  
 Origin and Progress of Scientific Societies, the, Sir John Evans, K.C.B., F.R.S., 119  
 Origin of Terrestrial Magnetism, 286  
 Origin of the "Tumbling" of Pigeons, the, Prof. G. B. Howes, F.R.S., 395  
 Origin of Worlds, the, Kant's Cosmogony, W. Hastie, 413  
 Origins of Art, a Psychological and Sociological Inquiry, Yrjo Hirn, Prof. Alfred C. Haddon, F.R.S., 389  
 Ormerod (Eleanor A.), Flies Injurious to Stock, 127  
 Ornithology : the Extinction of the Great Purple Coot, R. Henry, 65 ; British Bird-Names, A. H. Meiklejohn, 113 ; the Birds of Ireland, R. J. Ussher, R. Warren, 101 ; the Story of the Birds, C. Dixon, 101 ; Among the Birds, Florence Anna Fulcher, 101 ; Curious Flask-shaped Bird's Nest from Trinidad, W. B. Hemley, F.R.S., 169 ; Our Bird Friends, R. Kearton, 183 ; the Birds of Africa, G. E. Shelley, 393 ; Diastaxy of Birds' Wings, C. Mitchell, 450 ; Bird Destruction in France, L. A. Levat, 500 ; on the Morphology and Phylogeny of the Palaeognathæ (Ratite and Crypturi) and Neognathæ (Carinatae), W. P. Pycraft, 536  
 Ortona (C.), Vitality of Bacteria in Milk, 404  
 Osaka (Dr. Y.), Birotation of  $d$ -glucose, 354  
 Osborn (Prof. H. F.), the Evidence in the Permian of Common Ancestral Stem of Dinosaurs and Birds, 91 ; Origin of Mammalia, iii., 306 ; National Aspects of Scientific Investigation, 356 ; Phylogeny of European Rhinoceroses, 450  
 Oscillographs, 142  
 Osmosis of Liquids through Pig's Bladder, G. Flusin, 267  
 Ostwald (Prof. W.), "Grundlinien der Anorganischen Chemie," 557  
 Oswell (William Cotton), Hunter and Explorer, W. E. Oswell, Supp. vi.  
 Outline of the Theory of Thermodynamics, an, Edgar Buckingham, 269  
 Output and Value of British Minerals, Prof. Le Neve Foster, F.R.S., 72  
 Ouvard (L.), Berates of Magnesium and Alkaline Earth Metals, 387  
 Owens College, Manchester, the, P. J. Hartog, 374

Pace (S.), the Collection of Material for the Study of "Species," 490  
 Pacher (Dr. G.), the Velocity of Vortex Rings, 209  
 Pacher (Dr. G.), Death of, 256  
 Packard (A. S.), New Fossil Crab, 114  
 Paget (Mr.), the Application of Physical Instruments to Study of Disease, 474  
 Paillot (René), Electromotive Force of Magnetisation, 243  
 Pakes (W. C. C.), Gases produced by Bacteria from certain Media, 123 ; Bacterial Decomposition of Formic Acid, 433  
 Palaeobotany : the Phloem of Lepidophloios and Lepidodendron, Prof. F. E. Weiss, 99 ; Seed-like Fructification in Palaeozoic Lycopods, D. H. Scott, F.R.S., 121 ; Grasswack from Kwen Luan Mountains, Dr. A. B. Rendle, 219 ; Cast of Fossil Trunk in Basalt, R. H. Walcott, 284 ; Lepidocarpon, D. H. Scott, F.R.S., 506 ; Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History), the Jurassic Flora, i., the Yorkshire Coast, A. C. Seward, F.R.S., 537  
 Palaeognathæ (Ratite and Crypturi), and Neognathæ (Carinatae), on the Morphology and Phylogeny of the, W. P. Pycraft, 536  
 Palaeontology : Studies in Fossil Botany, D. H. Scott, F.R.S., 53 ; Zeuglodon, F. A. Lucas, 113 ; New Fossil Crab, A. S. Packard, 114 ; *Wynyardia bassiana*, Fossil Marsupial from Tasmania, Prof. B. Spencer, F.R.S., 146 ; Fossil Remains from Lake Callabonna, E. C. Stirling and A. H. C. Zeit, 181 ; Lower Cretaceous Gryphaea of Texas, T. W. Vaughan and R. T. Hill, 215 ; New Merycochurus in Montana, Earl Douglass, 266 ; Death and Obituary Notice of James Bennie, 352 ; the Rhetic Plant Naiadita, I. B. J. Solas, 411 ; Succession of Fossil Faunas in Kinderhook (Iowa) Beds,

Stuart Weller, 425 ; Cretaceous Sea-Urchin in Eastern Sahara, M. de Lapparent, 435 : Phylogeny of European Rhinoceroses, Prof. H. F. Osborn, 450 ; *Croesusaurus* from Wyoming, S. W. Williston, 481 ; Reptile Remains from Patagonia, Dr. S. Woodward, 507 ; New Scottish Silurian Scorpion, *Palaeophorus hunteri*, R. I. Pocock, 523  
 Palmer (Irving O.), One Thousand Problems in Physics, 393  
 "Panoram" Kodak, the, 261  
 Papperitz (Dr. Erwin), die Mathematik an den Deutschen technischen Hochschulen, 28  
 Papúa, Album of, Types II., Dr. A. B. Meyer, R. Parkinson, 324  
 Parallax, Solar, Eros and the, 502  
 Paris Academy of Sciences : 23, 51, 75, 99, 123, 147, 171, 196, 243, 267, 291, 316, 339, 363, 387, 411, 435, 459, 483, 507, 531, 556, 579, 604, 628 ; Prize List of the, 214 ; Proposed Prizes for 1901, 241  
 Paris Exhibition : Instruments of Precision at the, 61 ; E. T. Warner, 107 ; H. Davidge, 107 ; Prof. C. V. Boys, F.R.S., 156 ; Chemical Products and Appliances at the Paris International Exhibition, Prof. R. Meldola, F.R.S., 179 ; De Paris aux Mines d'Or de l'Australie Occidentale, O. Chemin, 440  
 Parker (E. H.), China : her History, Diplomacy and Commerce from the Earliest Times to the Present Day, Supp. ix.  
 Parker (W. H.), Functions of Bile as Solvent, 458  
 Parkin (J.), Mannose-producing Reserve Carbohydrate from *Lilium Bulb*, 555  
 Parkinson (John), Hollow Spherulites of the Yellowstone and Great Britain, 530  
 Parkinson (R.), Album of Papúa, Types II., 324  
 Parr (G. D. A.), Practical Electrical Testing in Physics and Electrical Engineering, 538  
 Partial Differential Equations of Modern Mathematical Physics, the, Prof. B. Riemann, Prof. Heinrich Weber, 390  
 Pasteur Institute at Kasauli, the, 35  
 Paton (Dr. O. N.), Dietary Studies of Edinburgh Poor, 99  
 Patterson (J.), Effect of Magnetic Field on Resistance of Thin Magnetic Films, 555  
 Patterson (T. S.), Influence of Solvents on Rotation of Optically Active Compounds, 75 ; Preparation of Esters from other Esters of Same Acid, 339  
 Pauli (Dr. S.), the Pneumatic Cavities in Mammalian Skull, 13  
 Pavliček (F.), Atomic Weight of Lanthanum, 626  
 Peach (B. N.), Remarkable Tertiary Volcanic Vent in Arran, 578  
 Peach-leaf Curl, its Nature and Treatment, Newton B. Pierce, 393  
 Peake (R. E.), on the Results of a Deep-Sea Sounding Expedition in the North Atlantic during the Summer of 1899, 487  
 Pearson (Prof. Karl, F.R.S.), Mathematics and Biology, 274 ; National Life from the Standpoint of Science, Supp. iii.  
 Peat, the Commercial Uses of, W. H. Wheeler, 590  
 Péchéard (E.), Reduction of Sulphomolybdic Acid by Alcohol, 508  
 Peddie (Dr. W.), Relations between Thermo- and Electro-Magnetic Effects, 99 ; Thermoelectric Position of Solid Mercury, 507  
 Peirce (B. O.), the Thermal Diffusivity of Carrara Marble, 90  
 Pelabon (H.), Action of Hydrogen on Bismuth Sulphide, 316  
 Pellew (E.), Variation of Atmospheric Electricity, 491  
 Penck (Prof.), Glacial Phenomena of Australia, 405  
 Pendlebury (Charles), a Short Course of Elementary Plane Trigonometry, 178  
 Pendulums, Half-Seconds, Mr. Watson, 195  
 Penfield (S. L.), Chemical Composition of Turquoise, 169  
 Penrose (Dr. F. C., F.R.S.), the Orientation of Greek Temples, 492  
 Penrose's Pictorial Annual, vol. vi. the Process Yearbook for 1900, 178  
 Percival (A. S.), the Optics of Acuteness of Sight, 82  
 Perfumes, Natural and Artificial, 212  
*Peripatopsis Sedgwicki*, Distinctive Characteristics of, E. L. Bouvier, 23  
 Peripatus, the Jamaican Species of, Prof. T. D. A. Cockerell, 325 ; Abundance of Peripatus in Jamaica, Dr. J. E. Duerden, 440  
 Perkin (A. G.), Rhamnazin and Rhamnetin, 75 ; Genistein, ii. 75  
 Perkin (Dr. F. Mollwo), the Present Condition of the Indigo Industry, 7, 111, 302 ; Practical Electro-Chemistry, G. Bertram Blount, 582  
 Perkin (W. H., jun.), Tetramethylene Carbinol, 433 ; Formation of Aromatic Compounds from Ethyl Glutaconates, 529  
 Perkins (B. W.), Nitro-derivatives of Fluorescein, 75  
 Perner (Dr.), Trials of Stiger's Hail-dispersing Apparatus, 36  
 Perot (A.), Application of Interference Method to Measurement of Wave-lengths in Solar Spectrum, 51  
 Perrotin (M.), the Velocity of Light, 75  
 Perry (Prof. John, F.R.S.), Electrical Engineering as a Trade and as a Science, 41 ; the Teaching of Elementary Mathematics, David Eugene Smith, 367 ; National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Supp. iii.  
 Persei & and X, Heliometer Measures of, Prof. Schur, 240  
 Perseus : a "New Star" in, 420, 477, 482 ; Sir Norman Lockyer, K.C.B., F.R.S., 441, 467, 540 ; J. Janssen, 483 ; Prof. Edward C. Pickering, 497 ; Prof. H. C. Vogel, 502, 620 ; Prof. Copeland, 507 ; C. Easton, 540 ; Prof. Hale, 596 ; Mr. Sharp, 628 ; Dr. Rambaut, 628 ; Chart for Observations of Nova Persei, 525 ; Spectrum of Nova Persei, Prof. H. C. Vogel, 575  
 Perturbations of Eros Produced by Mars, H. N. Russell, 141  
 Peters (C. A.), Volumetric Estimation of Copper Oxalate, 169  
 Petrography : Can Spectrum Analysis Furnish us with Precise Information as to the Petrography of the Moon ? Dr. W. J. Knight, 180  
 Pettenkofer (Prof. Max Josef von), Death of, 381 ; Obituary Notice of, 399  
 Philip's London School Board Atlas, 344  
 Phillips (H. A.), Bromination of Ortho-Oxyazo Compounds, 291  
 Philology : Death of Prof. Max Müller, 10  
 Philosophy, Natural, Exercises in, Prof. Magnus Maclean, 154  
 Philosophy : the Riddle of the Universe at the Close of the Nineteenth Century, Ernst Haeckel, 320  
 Phipson (Dr. T. L.), Researches on the Past and Present History of the Earth's Atmosphere, 537  
 Phisalix (C.), Poisonous Secretion of *Iulus terrestris*, 171 ; Quinone, the Active Principle of *Iulus terrestris*, 196  
 Phonography, Permanent Records, T. A. Edison, 523  
 Phosphorescence as a Source of Illumination in Photography, Rev. F. Jervis-Smith, F.R.S., 421  
 Photography : Photographic Method of Recording Speed of Motor Cars, L. Gaumont, 64 ; Les Plaques Sensibles au Champ Electrostatique, V. Schaffers, 82 ; Quartz-Calcite Symmetrical Doublet, J. W. Gifford, 127 ; Photography of the Static Discharge, Dr. Hugh Walsham, 180 ; Reversed Pictures obtained with Developing Bath Exposed to Direct Sunlight, Prof. F. E. Nipher, 209 ; Contributions to Photographic Optics, Dr. Otto Lummer, Prof. Silvanus P. Thompson, F.R.S., 227 ; the British Journal Photographic Almanac, 249 ; the "Panoram" Kodak, 261 ; the Disappearance of Images on Photographic Plates, William J. S. Lockyer, 278 ; Photography in Colours, R. Child Bayley, 298 ; Die Photographie im Dienste der Himmelskunde, Dr. Karl Kostersitz, 324 ; Eclipse Photography, Prof. Francis E. Nipher, 325 ; Die Photographie im Hochgebirg, Emil Terschak, 345 ; Photographic Catalogue of Polar Stars, 355 ; the Preservation of Photographic Records, Chapman Jones, 373 ; Recent Results in Positive Photography, Prof. F. E. Nipher, 387 ; Photographic Optics : Dr. Otto Lummer, Dr. Rudolf Steinheil, 395 ; Prof. Silvanus P. Thompson, F.R.S., 395 ; Phosphorescence as a Source of Illumination in Photography, R. F. Jervis-Smith, F.R.S., 421 ; the Kammatograph, 424 ; Photographic Negatives Printed by Contact by Light of 300-Candle Incandescent Lamp, Prof. F. E. Nipher, 436 ; a Tree Torn by Lightning, Percy E. Spielmann, 466 ; Photography of the Aurora, 525 ; Reduction of Photographs of Stellar Spectra, 620  
 Photometrical Measurements, W. M. Stine, 416  
 Phototherapy : Simple Apparatus for Application of Finzen's Method, MM. Lorlet and Genoud, 387  
 Phylogeny : on the Morphology and Phylogeny of the Paleognathes (Ratite and Crypturi) and Neognathes (Carinatae), W. P. Pycraft, 536  
 Physical Agents, the Effect of, on Bacterial Life, Dr. Allen Macfadyen, 359  
 Physical Agents, Influence of, on Bacteria, 420

Physical Geography : Physiography and Physical Geography, 207 ; the Word Physiography, Dr. Hugh Robert Mill, 231

Physical Theory of Nerve, W. M. Strong, 282

Physics : Determinations of Capillary Contents of Liquefied Gases by " Ripple " Method, Dr. Leo Grunmach, 12 ; Physical Society, 22, 74, 122, 194, 386, 432, 482, 529 ; Genèse de la Matière et de l'Energie, A. Despaux, 25 ; a Text-book of Physics: Sound, J. H. Poynting, F.R.S., J. J. Thomson, F.R.S., 26 ; the Journal of Physical Chemistry, 54 ; the Law of Cailletet and Mathias, Dr. Sydney Young, 90 ; Two Groups of Loci Relating to Thermodynamic Properties of Liquid, E. Mathias, 90 ; Oscillographs, 142 ; Exercises in Natural Philosophy, Prof. Magnus Maclean, 154 ; Argon and its Companions, Prof. William Ramsay, F.R.S., Dr. Morris W. Travers, 164 ; on the Statistical Dynamics of Gas Theory as Illustrated by Meteor Swarms and Optical Rays, Dr. J. Larmor, F.R.S., 168 ; Virgil as a Physicist, 205 ; Relative Motion of the Earth and the Ether, William Sutherland, 205 ; the Doctrines of Partition of Energy among Molecules of Gas, Mr. Burbury, 209 ; on the Relations of Radiation to Temperature, Dr. J. Larmor, F.R.S., 216 ; Liquid Air, J. Adam, 252 ; the Transmission of Force, Lord Kelvin, 266 ; on a Proof of Traction-elasticity of Liquids, Prof. G. van der Mensbrughe, 274 ; National Physical Laboratory, 300 ; Death and Obituary Notice of H. W. Chisholm, 304 ; Liquefaction of Gaseous Mixtures, F. Caubet, 339 ; Lectures on Theoretical and Physical Chemistry, J. H. van't Hoff, 343 ; Leçons de Chimie Physique, J. H. van't Hoff, 343 ; Wiedemann's Annalen, 362 ; Atti della Fondazione Scientifica Cagnola, vol. xvii., 369 ; Mathematics and Physics in Public Schools, G. H. J. Hurst, 370 ; Address of President of Physical Society, 382 ; a Mica Echelon Grating, Prof. R. W. Wood, 386 ; One-dimensional Illustrations of Kinetic Theory of Gases, Lord Kelvin, 387 ; Die Partiellen Differentialgleichungen der Mathematischen Physik, nach Riemann's Vorlesungen, Heinrich Weber, 390 ; One Thousand Problems in Physics, William H. Snyder and Irving O. Palmer, 393 ; Vortex Rings, Prof. R. W. Wood, 418 ; Death of George Francis Fitzgerald, 442 ; Obituary Notice of, 445 ; the Boiling Point of Liquid Hydrogen, Prof. James Dewar, F.R.S., 458 ; Theory of Colloidal Solutions, Dr. F. G. Donnan, 482 ; the Use of the Method of Least Squares in Physics, A. F. Ravenshear, 489 ; Heat Evolved when Powders are Wetted, M. Bellati, 500 ; Annalen der Physik, 506, 528, 626 ; Experimental Determination of Capillary Constants of Condensed Gases, L. Grunmach, 506 ; Expansion of Silica, Prof. Callendar, 529 ; Matter, Ether and Motion, A. E. Dolbear, 533 ; La Constitution du Monde, Dynamique des Atomes, Madame Clemence Royer, 533 ; Mutmassungen über das Wesen der Gravitation, der Electricitäts und der Magnetismus, Dr. Hermann Fischer, 533 ; Ueber mögliche Bewegungen möglicher Atome, Dr. Hermann Fischer, 533 ; Practical Electrical Testing in Physics and Electrical Engineering, G. D. A. Parr, 538 ; Physical Properties of Nitric Acid Solutions, V. H. Veley, F.R.S., and J. J. Manley, 551 ; Differential and Integral Calculus for Beginners, Edwin Edser, 560 ; Stationary Motions, T. Levi-Civita, 573 ; a Student's Drum Recorder, W. E. Pye and Co., 577 ; the Behaviour of Gases at Low Pressures, Prof. A. Battelli, 594 ; the Work of the Reichsanstalt, 614 ; Death of Prof. H. A. Rowland, 616 ; Surface Tension and Range of Molecular Action of Water Surface covered with Oil Layer, R. H. Weber, 626

Physiography : Physiography and Physical Geography, 207 ; the Word Physiography, Dr. Hugh Robert Mill, 231

Physiology : Beiträge zur Physiologie des Centralnervensystems, Max Verworn, 78 ; Cryoscopy of Human Sweat, P. Ardin-Delteil, 124 ; Glycolysis of Different Sugars, P. Portière, 244 ; Toxicity of Injected Muscle Serum, Charles Richet, 267 ; Text-book of Physiology, A. E. Schäfer, 270 ; Physical Theory of Nerve, W. M. Strong, 283 ; the Thymus Gland, Dr. J. Beard, 306 ; Effect of Substitution of Alcohol for Sugar in Food on Muscular Action, A. Chauveau, 316, 339 ; an Introduction to Vegetable Physiology, J. Reynolds Green, F.R.S., 345 ; Researches on Fibrinolysis, 363 ; Sensational Newspaper Reports as to Physiological Action of Common Salt, Prof. Jacques Loeb, 372 ; the Teaching of Physiology, Dr. W. T. Porter, 427 ; Nervous Transmission of Instantaneous Electric Stimulus, Aug. Charpentier, 435 ; Effect of Muscular Work on Digestibility of Food, Prof. C. E. Wait,

451 ; Functions of Bile as Solvent, Benjamin Moore and W. H. Parker, 458 ; Method of Distinguishing Human from Animal Blood, Dr. Uhlen-Luth, 499 ; Drs. Wassermann and Schultze, 499 ; Studies in Visual Sensation, Prof. C. Lloyd Morgan, F.R.S., 552

Pickard (R. H.), Method for Preparing Amides from Corresponding Aldehydes, 548 ; Amido-Formation from Aldehydes, 529

Pickering (Prof. Edward C.), the New Star in Perseus, 497 ; Cooperation in Observing Variable Stars, 477

Pickering (Spence W.), Report of the Working and Results of the Woburn Experimental Fruit Farm, 177

Pickering (Prof. Spencer, F.R.S.), Thermochanical Relations, 394

Pictet (M.), Three New Alkaloids from Tobacco, 575

Pictor (Harold), Air and Disease, 276

Pierce (Newton B.), Peach-leaf Curl, its Nature and Treatment, 393

Pigeons, the Origin of the " Tumbling " of, Prof. G. B. Howes, F.R.S., 395

Pilot Charts, 494

Pilsby (H. A.), a Former Mid-Pacific Continent, 259

Pinto (Major Serpa), Death of, 237

Plague, the, Prof. A. Calmette, 63 ; Plague-Infection, Dr. Albrecht and Ghon, 89, Prof. A. Calmette, 89 ; Sieroterapia e Vaccinazioni preventive contro La Peste Bubonica, Dott. Alessandro Lustig, 105 ; the Value of Anti-Plague Serum, 112

Planets : Observations of the Planet Eros, 14, 39, 116, 212, 333, 355 ; Opposition of Eros, M. Loewy, 188 ; Reduction of Observations of Eros, Prof. G. C. Comstock, 405 ; Variability of Eros, 502 ; Dr. E. von Oppolzer, 383 ; F. Rossard, 426 ; Ch. André, 426 ; Eros and the Solar Parallax, 502 ; Perturbations of Eros Produced by Mars, H. N. Russell, 141 ; Marking on Mars, Mr. Douglass, 189 ; Opposition of Mars in 1888, G. V. Schiaparelli, 286 ; Distribution of Minor Planets, M. Freycinet, 116 ; New Minor Planets, W. R. Brooks, 240 ; Brooks' Minor Planets, 333 ; Jupiter and His Markings, W. F. Denning, 355 ; Diameter of Venus, Prof. T. J. See, 212 ; Reduction of Occultations, L. Cruls, 212 ; Normal Positions of Ceres, Prof. G. W. Hill, 260

Plant Culture, Principles of, Prof. E. S. Goff, 298

Plants, the Nature and Work of, D. T. MacDougal, 417

Plants, a Practical Guide to Garden, John Weathers, 463

Pleiades, Rutherford Measures of, Harold Jacoby, 548

Plyte (C. M.), the Mentawai Islanders, 332

Pockels (F.), the Theory of Rain Precipitation in Mountains, 529

Pocklington (H. C.), Interference Bands Produced by thin Wedge, 434

Pocock (R. I.), Secondary Sexual Characters and the Coloration of the Prong-buck, 157 ; Adaptation of Instinct in a Trap-door Spider, 466 ; New Scottish Silurian Scorpion *Palaeophonus hunteri*, 523

Poincaré (H.), Cinématique et Mécanismes, 153

Poisoning Epidemic, the Beer, 541 ; Selenium in Sulphuric Acid, V. H. Veley, F.R.S., 587

Poland, Medieval Natural History in, Joseph Rostafinski, 615

Polar Expedition, the Duke of the Abruzzi's, 37

Polar Motion, New Component of the, Prof. S. C. Chandler, 452

Polar Stars, Photographic Catalogue of, 355

Pole, Terrestrial, Variations in the Motion of the, 354

Pole (William, F.R.S.), Death and Obituary Notice of, 236

Ponsor (M.), Molecular Specific Heat of Gaseous Dissociable Compounds, 196

Popoff (M.), Direct Application to Wireless Telegraphy of Telephonic Receiver, 267

Population Distribution in England and Wales, Thomas Welton, 450

Porter (M. E.), Sets of Coincidence Points on non-singular Cubics of Syzygetic Sheaf, 528

Porter (Dr. W. T.), the Teaching of Physiology, 427

Portière (P.), Glycolysis of different Sugars, 244

Potain (Dr. P. K. E.), Death of, 256 ; Obituary Notice of, 282

Potocka (Countess), Memoirs of the, Casimir Stryienski, 154

Potter (Prof. M. C.), Bacterial Disease of Turnip, 218

Poulton (Prof., F.R.S.), Source of Sound of Death's Head Moth, 315

Poynting (J. H., F.R.S.), A Textbook of Physics. Sound, 26

Pozdnéeff (A.), Mongolia and the Mongols ; Results of an Expedition to Mongolia in the Years 1892 and 1893, 608  
 Pozzi-Escot (E.), Les Diastases et Leurs Applications, 607 ; Detection of Alkaloids by Micro-Chemical Method, 628  
 Pozzolana O. Rebuffat, 64  
 Practical Coal Mining, George L. Kerr, 417  
 Pre-Columbian Scandinavian Colony in Massachusetts, A. Gerard Fowkes, 192  
 Precision, Instruments of, at the Paris Exhibition, 61 ; E. T. Warren, 107 ; H. Davidge, 107 ; Prof. C. V. Boys, F.R.S., 156  
 Preservation of Photographic Records, the, Chapman Jones, 373  
 Price (T. S.), Velocity of Reaction between Ethyl Alcohol and Hydrochloric Acid, 75  
 Prichard (H.), Where Black Rules White ; A Journey Across and About Hayti, 512  
 Prism, Cyanine, Prof. R. W. Wood, 433  
 Probability, Inverse or "a posteriori," Prof. J. Cook Wilson, 154  
 Probability—James Bernoulli's Theorem, Prof. J. Cook Wilson, 465  
 Problems of Evolution, F. W. Headley, 341  
 Process Photography, Penrose's Pictorial Annual, Vol. vi. The Process Year-book for 1900, 178  
 Progress of Science Teaching, 193  
 Prong-buck, Secondary Sexual Characters and the Coloration of the, R. I. Pocock, 157  
 Protective Markings in Animals, Clarence Waterer, 441  
 Protective Markings in Cats, Frank E. Beddard, F.R.S., 466  
 Proteids, Recent Advances in the Chemistry of the, Dr. J. A. Milroy, 224  
 Pseudo-Science, Science and, 25  
 Psychology : Der Aufbau der Menschlichen Seele ; Eine Psychologische Skizze, Dr. H. Kroell, A. E. Taylor, 204 ; Knowledge, Belief and Certitude, F. Storrs Turner, 273 ; the Story of Thought and Feeling, F. Ryland, 325 ; the Origins of Art, a Psychological and Sociological Inquiry, Yrjö Hirn, Prof. Alfred C. Haddon, F.R.S., 389 ; Die Transzendentale und die Psychologische Methode, Dr. Max F. Scheler, 438 ; Fact and Fable in Psychology, Joseph Jastrow, 586  
 Public Schools, Conference of Science Masters in, Wilfred Mark Webb, 313  
 Public Schools, Mathematics and Physics in, G. H. J. Hurst, 370  
 Publication of Books without Dates, the, Prof. O. Henrici, F.R.S., 372  
 Pullar (Fred.), Death and Obituary Notice of, 423  
 Pumping Machinery, the Principles, Construction and Application of, Henry Davey, 56  
 Pycraft (W. P.), on the Morphology and Phylogeny of the Palaeognathæ (Ratite and Crypturi) and Neognathæ (Carinatae), 536  
 Pye (W. E.) and Co., a Student's Drum Recorder, 577  
 Pyrometry, the Melting-point of Gold, L. Holborn and A. Day, 330  
 Quagga, Extant Specimens of, G. Renshaw, 425  
 Quarrying, Steinbruchindustrie und Steinbruchgeologie, Dr. O. Hermann, Prof. Grenville, A. J. Cole, 27  
 Quartics, Graphic Solutions of the Cubics and, T. Hayashi, 515  
 Quartz-Calcite Symmetrical Doublet, J. W. Gifford, 127  
 Queen, the Death of the, 293  
 Quinton (R.), Osmotical Openness of Marine Invertebrata, 171  
 Raciborski's Researches on Leptomin, Prof. S. H. Vines, F.R.S., 434  
 Radiation : on the Relations of Radiation to Temperature, Dr. J. Larmor, F.R.S., 216  
 Radio-active Lead, K. A. Hoffman and E. Strauss, 405  
 Radio-activity of Matter, the, Prof. Henri Becquerel, 396  
 Radiography : Energy of Röntgen and Becquerel Rays, Prof. E. Rutherford and R. K. McClung, 50 ; the Cathode Stream and X-light, W. Rollins, 169 ; Transformation by Matter of Röntgen Rays, G. Sagnac, 329 ; Law of Transparency of Matter for X-Rays, Louis Bénoist, 411 ; how Air Subjected to X-Rays loses its Discharging Property, Prof. E. Villari, 432 ; the Secondary Radio-Activity of Metals, Henri Becquerel, 435 ; Secondary Radio-Activity, H. Becquerel, 556 ; Induced Radio-Activity, P. Curie and A. Debierne, 556 ; Specific Absorption of X-Rays by Metallic Salts, Alex. Hebert and Georges Reynaud, 435 ; Direct Production of X-Rays in Air, A. Nodon, 556 ; Action of Radium Radiation on Selenium, Eugène Bloch, 628  
 Raggylug, the Cottontail Rabbit, and other Animal Stories, Ernest Seton-Thompson, 5  
 Railways : a Suspended Railway, 71 ; Light Railways at Home and Abroad, W. H. Cole, 81 ; the Nilgiri Railway, W. J. Weightman, 402  
 Rain, Artificial, Prof. Cleveland Abbe, 167 ; C. H. B. Woodd, 232 ; M. T. Tatham, 232  
 Rain, Red, 471  
 Rain, the Recent Blood, Prof. J. W. Judd, C.B., F.R.S., 514 ; Composition of Palermo Blood Rain, S. Meunier, 604  
 Raisin (Dr. C. A.), Certain Altered Rocks from near Bastagne, 98  
 Ramage (Hugh), Spectra of Flames in Open-hearth and Basic Bessemer Processes, 481 ; the Mineral Constituents of Dust and Soot from various Sources, 552  
 Rambaud (M.), Observations at Algiers of Comet 1900 C (Giacobini), 291 ; Observations of Nova Persei, 628  
 Ramsay (Prof. William, F.R.S.), Argon and its Companions, 164  
 Ramsay (W.), Action of Heat on Ethyl Sulphuric Acid, 75  
 Ransome (Dr. A., F.R.S.), Influence of Ozone on Bacteria, 458  
 Raoul (Prof. F. M.), Death of, 593  
 Ravaz (L.), "Gélivure" due to Lightning, 556  
 Ravenshear (A. F.), the Use of the Method of Least Squares in Physics, 489  
 Read (C. H.), the Progress of Anthropology, 410  
 Read (Surgeon Walter) and Others, Mosquitoes and Yellow Fever, 63  
 Reade (T. M.), the Cause of Slaty Cleavage, 259  
 Reader (G. F.), Death of, 571  
 Rebuffat (O.), Pozzolana, 64  
 Recognition Marks : the Markings of Antilocapra, Prof. T. D. A. Cockerell, 58  
 Recorder, a Student's Drum, W. E. Pye and Co., 577  
 Records, Monuments and Coins, the Ethnology of Ancient History deduced from, Prof. Alfred C. Haddon, F.R.S., 309  
 Records, Photographic, the Preservation of, Chapman Jones, 373  
 Red Rain, 471 ; the Recent Blood Rains, Prof. J. W. Judd, C.B., F.R.S., 514 ; Composition of Palermo Blood Rain, S. Meunier, 604  
 Redikorzew (W.), Structure of Ocelli of Insects, 259  
 Reduction of Observations of Eros, Prof. G. C. Comstock, 405  
 Reduction of Occultations, L. Cruls, 212  
 Reed (Clement), Dew Ponds, 20  
 Refraction within Telescope Tube, James Renton, 334  
 Reichsanstalt, the Work of the, 614  
 Reid (L. W.), Table of Class Numbers for Cubic Fields, 432  
 Reinach (Salomon), the Primitive Idea of Tabu, 141  
 Relative Motion of the Earth and the Ether, William Sutherland, 205  
 Remarkable Earthquake Effects, some, 87  
 Renard (A. F.), Notions de Minéralogie, 273  
 Rendle (Dr. A. B.), Grasswreck from Kwen Lun Mountains, 219  
 Rengade (E.), Place of Indium in Classification of Elements, 267 ; Indium, 460  
 Renshaw (G.), Extant Specimens of Quagga, 425  
 Renton (James), Refraction within Telescope Tube, 334  
 Reports from the Laboratory of the Royal College of Physicians, Edinburgh, 418  
 Reptiles, Beitrag zur Systematik und Genealogie der Reptilien, Prof. Max Führbringer, 462  
 Reusch (Dr.), Changes of Level in Iceland in Recent Geological Times, 160

## REVIEWS AND OUR BOOKSHELF.

Les Forêts, L. Boppe, Prof. W. R. Fisher, 1  
 Topographic Surveying, Herbert M. Wilson, 2  
 Memoirs of the American Museum of Natural History, vol. ii.  
 Anthropology : the Jesup North Pacific Expedition ; iv. the Thompson Indians of British Columbia, James Teit, Prof. Alfred C. Haddon, F.R.S., 3  
 Lubrication and Lubricants, L. Archbutt and R. M. Deeley, 4  
 Darwin and Darwinism, Pure and Mixed, Dr. P. Y. Alexander, 5

Electric Wiring Tables, W. P. Maycock, 5  
 Raggylug, the Cotton-tail Rabbit, and other Animal Stories, Ernest Seton-Thompson, 5  
 Genèse de la Matière et de l'Energie-Formation et Fin d'un Monde, A. Despaux, 23  
 A Text-book of Physics, Sound, J. H. Poynting, F.R.S., and J. J. Thomson, F.R.S., 26  
 Steinbruchindustrie und Steinbruchgeologie, Technische Geologie nebst Praktischen Winken für die Verwertung von Gesteinen, unter Eingehender Berücksichtigung der Stein-industrie des Königreiches Sachsen, Dr. O. Herrmann, Prof. Grenville A. J. Cole, 27  
 Die Mathematik an den Deutschen Technischen Hochschulen, Dr. Erwin Papperitz, 28  
 Ueber den Plan eines Physikalisch-technischen Instituts an der Universität Göttingen, Felix Klein, 28  
 Die Anforderungen der Ingenieure und die Ausbildung der Mathematischen Lehramtskandidaten, Felix Klein, 28  
 A Glossary of Botanic Terms with their Derivation and Accent, Benjamin Daydon Jackson, 28  
 Antropometria, Dr. R. Livi, 28  
 Elementary Questions in Electricity and Magnetism, Magnus Maclean and E. W. Marchant, 28  
 Studies in Fossil Botany, D. H. Scott, F.R.S., 53  
 The Journal of Physical Chemistry, 54  
 Sounding the Ocean of Air, A. Laurence Rotch, 55  
 The Locust Plague and its Suppression, Æneas Munro, 55  
 Leçons d'Anthropologie Philosophique, ses Applications à la Morale Positive, D. Folkmar, 56  
 The Principles, Construction and Application of Pumping Machinery, Henry Davey, 56  
 Elements of Hydrostatics, S. L. Loney, 57  
 Minéralogie Agricole, F. Houdaille, 57  
 Engine-room Practice, John G. Liveredge, 57  
 The Letters of Jöns Jacob Berzelius and Christian Friedrich Schönbein, 1836-1847, Prof. R. Meldola, F.R.S., 77  
 Beiträge zur Physiologie des Centralnervensystems, Max Verworn, 78  
 Memoranda of the Origin, Plan and Results of the Experiments conducted at Rothamsted, Fifty-Seventh Year of the Experiments, 1900, 79  
 The Scenery and Geology of the Peak of Derbyshire, Elizabeth Dale, 80  
 Malaria, Angelo Celli, 80  
 A Year with Nature, W. P. Westell, 80  
 The Geology of Sydney and the Blue Mountains, Rev. J. Milne Curran, 81  
 Light Railways at Home and Abroad, W. H. Cole, 81  
 Les Plaques Sensibles au Champ Electrostatique, V. Schaffers, 82  
 The Elements of Plane Trigonometry, Prof. W. P. Durfee, 82  
 The Birds of Ireland, an Account of the Distribution, Migration and Habits of Birds as Observed in Ireland, with all Additions to the Irish List, R. J. Ussher and R. Warren, 101  
 The Story of the Birds, C. Dixon, 101  
 Among the Birds, Florence Anna Fulcher, 101  
 A Brief History of Mathematics, Dr. Karl Fink, 103  
 New Lands: their Resources and Prospective Advantages, H. R. Mill, 104  
 The Child, a Study in the Evolution of Man, A. F. Chamberlain, 105  
 Sieroterapia e Vaccinazioni preventive contro La Peste Bubonica, Dott. Alessandro Lustig, 105  
 A Monograph of the Erysiphaceæ, Ernest S. Salmon, 106  
 An Old Man's Holidays, 106  
 Sport and Travel, East and West, F. C. Selous, 125  
 Lehrbuch der vergleichenden mikroskopischen Anatomie der Wirbeltiere, Dr. Med. Albert Oppel, 126  
 Flies Injurious to Stock, Eleanor A. Ormerod, 127  
 Organographie der Pflanzen, insbesondere der Archegoniaten und Samenpflanzen, Dr. K. Goebel, Prof. J. B. Farmer, 149  
 The History of the Devil and the Idea of Evil, Dr. Paul Carus, 151  
 Memories of the Months, the Right Hon. Sir Herbert Maxwell, Bart., 152  
 Cinématique et Mécanismes, Potentiel et Mécanique des Fluides, H. Poincaré, 153

A Contents-Subject Index to General and Periodical Literature, A. Cotgrave, 153  
 Workshop Mathematics, Frank Castle, 153  
 Exercises in Natural Philosophy, with Indications how to Answer them, Prof. Magnus Maclean, 154  
 Memoirs of the Countess Potocka, 155  
 Jena Glass and its Applications to Science and Art, Dr. H. Hovestadt, 173  
 Studies, Scientific and Social, Alfred Russel Wallace, 174  
 Handbook of British Rubi, William Moyle Rogers, 176  
 Report of the Working and Results of the Woburn Experimental Fruit Farm, Duke of Bedford and Spencer W. Pickering, F.R.S., Dr. Maxwell T. Masters, F.R.S., 177  
 Design in Nature's Story, Walter Kidd, 178  
 Penrose's Pictorial Annual, the Process Year-book for 1900, 178  
 Knowledge Diary and Scientific Handbook for 1901, 178  
 Short Course of Elementary Plane Trigonometry, Charles Pendlebury, 178  
 Lehrbuch der anorganischen Chemie, Prof. Dr. H. Erdmann, 178  
 Sexual Dimorphism in the Animal Kingdom: a Theory of the Evolution of Secondary Sexual Characters, J. T. Cunningham, Prof. R. Meldola, F.R.S., 197  
 A Treatise on Geometrical Optics, R. A. Herman, 203  
 By Land and Sky, Rev. John M. Bacon, 203  
 Der Aufbau der Menschlichen Seele: Eine Psychologische Skizze, Dr. H. Kroelle, A. E. Taylor, 204  
 Shakespeare's Greenwood, George Morley, 204  
 Chemie der Eiweißkörper, Dr. Otto Cohnheim, Dr. J. A. Milroy, 224  
 Contributions to Photographic Optics, Dr. Otto Lummer, 227  
 A Handy Book of Horticulture, F. C. Hayes, 229  
 The Construction of Large Induction Coils: a Workshop Handbook, A. T. Hare, 229  
 The Structure and Life-history of the Harlequin Fly (Chironomus), L. C. Miall, F.R.S., and A. R. Hammond, 230  
 Lehre von den Erzlägerstätten, Dr. R. Beck, Prof. H. Louis, 245  
 A Treatise on the Theory of Screws, Sir Robert Stawell Ball, F.R.S., Prof. J. D. Everett, F.R.S., 246  
 Le Tabac, Culture et Industrie, E. Bouant, 248  
 Briefwechsel Zwischen Franz Unger und Stephan Endlicher, G. Haberlandt, 248  
 The British Journal Photographic Almanac, 1901, 249  
 The Lead Storage Battery, Desmond G. Fitzgerald, 249  
 The Elements of Inorganic Chemistry, W. A. Shenstone, F.R.S., 249  
 The Thompson-Yates Laboratories Report, 249  
 Einführung in die Stöchiometrie, Joachim Biehunger, 250  
 Travail des Métaux Dérivés du Fer, L. Gages, 250  
 In the Ice World of Himalaya, among the Peaks and Passes of Ladakh, Nubra, Suru and Baltistan, Fanny Bullock Workman and William Hunter Workman, Prof. T. G. Bonney, 254  
 An Outline of the Theory of Thermodynamics, Edgar Buckingham, 269  
 Text-book of Physiology, 270  
 The Royal Observatory, Greenwich: its History and Work, E. W. Maunder, 271  
 Road-making and Maintenance: a Practical Treatise for Engineers, Surveyors and Others, Thomas Aitken, 272  
 Knowledge, Belief and Certitude, F. Storrs Turner, 273  
 Notions de Minéralogie, A. F. Renard et F. Stöber, 273  
 The Essentials of Practical Bacteriology: an Elementary Laboratory Book for Students and Practitioners, H. J. Curtis, 274  
 What is Heat? and What is Electricity? F. Hovenden, 274  
 Untersuchung über die Vibration des Gewehrlaufes, C. Cranz und K. R. Koch, 279  
 Das Geotektonische Problem der Glarner Alpen, A. Rothpletz, Dr. Maria M. Ogilvie-Gordon, 294  
 Geologische Alpenforschungen, A. Rothpletz, Dr. Maria M. Ogilvie-Gordon, 294  
 The Zoological Record, 296  
 Practical Lessons in Metal Turning, Percival Marshall, 297  
 Principles of Plant Culture, Prof. E. S. Goff, 298  
 Photography in Colours, R. Child Bayley, 298  
 The Romance of the Earth, A. W. Bickerton, 298

Handbuch der Spectroscopie, H. Kayser, Prof. Arthur Schuster, F.R.S., 317  
 Charles Gerhardt: sa Vie, son Œuvre, sa Correspondance : 1816-1856. Document d'Histoire de la Chimie, Edouard Grimaux et Charles Gerhardt, 318  
 The Riddle of the Universe at the Close of the Nineteenth Century, Ernst Haeckel, 320  
 A Text-book of Zoology treated from a Biological Standpoint, Dr. O. Schmeil, 321  
 The Myctozoa and Some Questions which they Suggest, the Right Hon. Sir Edward Fry, F.R.S., and Agnes Fry, 323  
 A School Chemistry, Dr. John Waddell, 323  
 Die Photographie im Dienste der Himmelskunde, Dr. Karl Kostersitz, 324  
 Die Säkular-Verlegung der Magnetischen Axe der Erde, W. van Bemmelen, 324  
 The Theory of Commutation, C. C. Hawkins, 324  
 Album of Papúa, Types ii., North New Guinea, Bismarck Archipelago, German Salomon Islands, Dr. A. B. Meyer and R. Parkinson, 324  
 The Story of Thought and Feeling, F. Ryland, 325  
 A Primer of Astronomy, Sir Robert Ball, F.R.S., 325  
 Hand in Hand with Dame Nature, W. V. Burgess, 325  
 Problems of Evolution, F. W. Headley, 341  
 The Story of Nineteenth Century Science, Henry Smith Williams, Prof. T. G. Bonney, F.R.S., 342  
 Lectures on Theoretical and Physical Chemistry, J. H. van't Hoff, 343  
 Leçons de Chimie Physique, J. H. van't Hoff, 343  
 The "Diagram" Series of Coloured Hand Maps, B. B. Dickinson and A. W. Andrews, 344  
 Philip's London School Board Atlas, G. P. Philip, jun., 344  
 The London School Atlas, H. O. Arnold-Forster, 344  
 Die Photographie im Hochgebirg, Emil Terschak, 345  
 An Introduction to Vegetable Physiology, J. Reynolds Green, 345  
 A Text-book of Important Minerals and Rocks, with Tables for the Determination of Minerals, S. E. Tilman, 346  
 Laboratory Companion for Use with Shenstone's Inorganic Chemistry, W. A. Shenstone, F.R.S., 346  
 Four Lectures by Frederick Wollaston Hutton, 365  
 The Teaching of Elementary Mathematics, David Eugene Smith, Prof. John Perry, F.R.S., 367  
 In the Beginning (les Origines), J. Guibert, 368  
 Atti della Fondazione Scientifica Cagnola, 369  
 An Elementary Treatise on Qualitative Chemical Analysis, Prof. T. F. Sellers, 369  
 Microbes et Distillerie, Lucien Lévy, 370  
 The Fifth Report upon the Fauna of Liverpool Bay and the Neighbouring Seas, 370  
 Analytical Tables for Complex Inorganic Mixtures, F. E. Thompson, 370  
 The Origins of Art, a Psychological and Sociological Inquiry, Yrjö Hirn, Prof. A. C. Haddon, F.R.S., 389  
 Die Partiellen Differentialgleichungen der Mathematischen Physik, nach Riemann's Vorlesungen, Heinrich Weber, 390  
 The Human Ear, its Identification and Physiognomy, Miriam Anne Ellis, Dr. A. Keith, 392  
 Die Moderne Entwicklung der elektrischen Prinzipien, Prof. Dr. Ferd. Rosenberger, 393  
 The Birds of Africa, G. E. Shelley, 393  
 One Thousand Problems in Physics, William Snyder and Irving O. Palmer, 393  
 Peach-leaf Curl: its Nature and Treatment, Newton B. Pierce, 393  
 Kant's Cosmogony as in his Essay on the Retardation of the Rotation of the Earth, and his Natural History and Theory of the Heavens, W. Hastic, 413  
 The Crocodilians, Lizards and Snakes of North America, E. D. Cope, 415  
 Photometrical Measurements, W. M. Stine, 416  
 The Nature and Work of Plants: an Introduction to the Study of Botany, D. T. MacDougal, 417  
 Practical Coal Mining, George L. Kerr, Prof. H. Louis, 417  
 Bookkeeping for Business Men, J. Thornton and S. W. Thornton, 417  
 Reports from the Laboratory of the Royal College of Physicians, Edinburgh, 418  
 Mother, Baby and Nursery, Genevieve Tucker, 418

The Cell in Development and Inheritance, E. B. Wilson, Prof. J. B. Farmer, F.R.S., 437  
 Die Transzendentale und die Psychologische Methode, Dr. Max F. Scheeler, 438  
 First Stage Botany, as Illustrated by Flowering Plants, Alfred J. Ewart, 439  
 The Principles of Magnetism and Electricity, an Elementary Text-book, P. L. Gray, 439  
 Die Lehre vom Skelet des Menschen unter besonderer Berücksichtigung entwicklungsgeschichtlicher und vergleichend-anatomischer Gesichtspunkte und der Erfordernisse des anthropologischen Unterrichtes an höheren Lehranstalten, Dr. F. Frenkel, 440  
 De Paris aux Mines d'Or de l'Australie occidentale, O. Chemin, 440  
 A Manual of Medicine, 461  
 Beitrag zur Systematik und Genealogie der Reptiliens, Prof. Max Fürbringer, 462  
 A Practical Guide to Garden Plants, John Weathers, 463  
 Ausgewählte Methoden der Analytischen Chemie, Prof. Dr. A. Classen, 463  
 Recueil de Données numériques, Optique, H. Dufet, 464  
 Celtic Folk-lore, Welsh and Manx, John Rhys, E. Sidney Hartland, 485  
 Die Pflanzen-Alkaloide, Jul. Wilh. Brühl, Eduard Hjelt and Ossian Aschan, Prof. R. Meldola, F.R.S., 486  
 On the Results of a Deep-Sea Sounding Expedition in the North Atlantic during the Summer of 1899, R. E. Peake, 487  
 Modern Astronomy, being some Account of the Astronomical Revolution of the last Quarter of a Century, H. H. Turner, F.R.S., 488  
 Chemistry an Exact Mechanical Philosophy, Fred G. Edwards, 489  
 The Chemist's Pocket Manual, R. K. Meade, 489  
 The Book of Antelopes, P. L. Sclater and O. Thomas, 509  
 Lehre von den Erzlägerstätten, Dr. Richard Beck, Prof. Henry Louis, 510  
 Practical Organic Chemistry for Advanced Students, Dr. Julius B. Cohen, 511  
 Description of the Human Spines, showing Numerical Variation in the Warren Museum of the Harvard Medical School, T. Dwight, 512  
 Where Black Rules White: a Journey Across and About Hayti, H. Prichard, 512  
 Untersuchungen zur Blutgerinnung, Dr. Ernst Schwalbe, 512  
 A Manual of Elementary Science, R. A. Gregory and A. T. Simmons, 513  
 The Mind of the Century, 513  
 Morison's Chronicle of the Year's News of 1900, 513  
 Imitation, or the Mimetic Force in Nature and Human Nature, Richard Steel, 513  
 In Nature's Workshop, Grant Allen, 513  
 Elementary Organic Analysis, F. G. Benedict, 514  
 Elevation and Stadi Tables, A. P. Davis, 514  
 Matter, Ether and Motion, A. E. Dolbear, 533  
 La Constitution du Monde, Dynamique des Atomes, Madame Clemence Royer, 533  
 Mutmassungen über das Wesen der Gravitation, der Elektricität und der Magnetismus, Dr. med. Hermann Fischer, 533  
 Über mögliche Bewegungen möglicher Atome, Dr. med. Hermann Fischer, 533  
 Researches on the Visual Organs of the Trilobites, G. Lindström, 535  
 On the Morphology and Phylogeny of the Palaeognathae (Ratitae and Crypturi) and Neognathae (Carinate), W. P. Pycraft, 537  
 Researches on the Past and Present History of the Earth's Atmosphere, Dr. T. L. Phipson, 537  
 Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History). The Jurassic Flora. I. The Yorkshire Coast. A. C. Seward, F.R.S., 537  
 Practical Electrical Testing in Physics and Electrical Engineering, G. D. A. Parr, 538  
 Mount Omi and Beyond, A. J. Little, 543  
 Grundlinien der anorganischen Chemie, W. Ostwald, 557  
 Text-Book of Vertebrate Zoology, J. S. Kingsley, 558  
 The Social Life of the Hebrews, Rev. Edward Day, 559

The Table of British Strata, Dr. H. Woodward and H. B. Woodward, 560

Differential and Integral Calculus for Beginners, Edwin Edser, 560

Engineering Chemistry, Thomas B. Stillman, 561

Catalogue of the Cuneiform Tablets in the Konyunjik Collection of the British Museum, C. Bezold, 562

The Wildfowl in Scotland, J. G. Millais, 567

A Self-verifying Chronological History of Ancient Egypt, a Book of Startling Discoveries, Orlando P. Schmidt, 581

Practical Electro-chemistry, G. Bertram Blount, Dr. F. Mollwo Perkin, 582

The Mammals of South Africa, W. L. Sclater, 583

Einführung in die Theorie der Curven in der Ebene und im Raume, Dr. Georg Scheffers, 584

Les Phénomènes Électriques et leurs Applications, H. Vivarez, 585

The Agricultural Changes and Laying Down Land to Grass, R. H. Elliot, 585

Friederich Wöhler, Ein Jugendbildniss in Briefen an Hermann von Meyer, 586

Die Flora der Deutschen Schutz-gebiete in der Südsee, Prof. Dr. Karl Schumann and Dr. Karl Lauterbach, 586

Fact and Fable in Psychology, Joseph Jastrow, 586

The Eyes of the Blind Vertebrates of North America, C. H. Eigenmann, 589

Forestry in British India, Berthold Ribbentrop, Sir Dietrich Brandis, F.R.S., 597

Text-book of the Embryology of Invertebrates, Profs. Korschelt and Heider, 605

Elementary Studies in Chemistry, Joseph Torrey, Prof. A. Smithells, 606

The Natural History and Antiquities of Selborne, and a Garden Kalendar, Rev. Gilbert White, 606

The Romance of the Heavens, A. W. Bickerton, 607

Les Diastases et leurs Applications, E. Pozzi-Escot, 607

Mongolia and the Mongols: Results of an Expedition to Mongolia in the Years 1892 and 1893, A. Pozdnéeff, 608

SUPPLEMENT.

National Life from the Standpoint of Science, Karl Pearson, F.R.S., Prof. E. Ray Lankester, F.R.S., and Prof. John Perry, F.R.S., iii.

William Cotton Osswell, Hunter and Explorer, W. E. Osswell, vi.

Carl Friedrich Gauss, Werke, viii.

China: Her History, Diplomacy and Commerce from the Earliest Times to the Present Day, E. H. Parker, ix.

Anthropologie als Wissenschaft und Lehrfach, Dr. Rudolf Martin, x.

Reynaud (Georges), Specific Absorption of X-Rays by Metallic Salts, 435

Reynolds (Prof.), Curious Sunset Phenomenon, 99

Reynolds (S. H.), Igneous Rocks of Tortworth Inlier, 627

Rhinoceroses, European, Phylogeny of, Prof. H. F. Osborn, 450

Rhys (John), Celtic Folk-lore, Welsh and Manx, 485

Ribbentrop (Berthold), Forestry in British India, 597

Ricci (A.), Tromometric Records of Mount Etna and Catania Observatories, 425

Rich (E. M.), Solubility of Potters' Lead Fritts, 98

Richardson (Alex.), Geology of Lake Nyasa, 315

Richter (Charles), Toxicity of Injected Muscle Serum, 267

Richmond (Herbert), Curves without Double Points, 58

Riddle of the Universe at the Close of the Nineteenth Century, the, Ernst Haeckel, 320

Ridewood (Dr. W. G.), "Bonnet" of *Balaena australis*, 433

Rinderpest in India, Serotherapy and, Mr. Lingard, 161

"Ripple" Method, Determination of Capillary Constants of Liquefied Gases by, Dr. Leo Grummer, 12

River, the Mississippi, J. A. Ockerson, W. H. Wheeler, 525

Rivière (Ch.), Refractive Index of Bromine, 24

Road-making and Maintenance, Thomas Aitken, 272

Roberts (Alexander W.), Catalogue of Southern Variable Stars, 548

Robin (Albert), Respiratory Diagnosis of Tuberculosis, 532

Rocks, a Text-book of Important Minerals and, with Tables for the Determination of Minerals, S. E. Tillman, 346

Roever (W. H.), Brilliant Points and Loci of Brilliant Points, 220

Rogers (A. W.), Glacial Characters of Prieska Conglomerate, 12

Rogers (William Moyle), Handbook of British Rubi, 176

Rollins (W.), the Kathode Stream and X-Light, 169

Romance of the Earth, the, A. W. Bickerton, 298

Romance of the Heavens, the, A. W. Bickerton, 607

Rome, Recent Excavations in Forum, E. F. Morris, 578

Röntgen Rays: Energy of Röntgen Rays, Prof. E. Rutherford and R. K. McClelland, 50; The Kathode Stream and X-Light, W. Rollins, 169; Transformation by Matter of Röntgen Rays, G. Sagnac, 329; Law of Transparency of Matter for X-Rays, Louis Benoit, 411; How Air Subjected to X-Rays Loses its Discharging Property, Prof. E. Villari, 432; Specific Absorption by Metallic Salts of Röntgen Rays, Alex. Hebert and Georges Reynaud, 435; Direct Production in Air of Röntgen Rays, A. Nodon, 556

Rose (Dr. T. K.), Progress in Metallography, 232

Rosell (C. R.), Heat of Solution of Resorcinol in Ethyl Alcohol, 266

Rosenberger (Prof. Dr. Ferd.), Die Moderne Entwicklung der elektrischen Prinzipien, 393

Ross (Major R.), Malaria and Mosquitoes, 440

Rossard (F.), Variability of Eros, 426

Rostafinski (Joseph), Mediaeval Natural History in Poland, 615

Roth (A. Lawrence), Sounding the Ocean of Air, 55

Roth (H. L.), Maori Tatoo and Moko, 483

Rothamsted : Memoranda of the Origin, Plan and Results of the Experiments conducted at, 1900, 79

Rothpletz (A.), Das Geotektonische Problem der Glarner Alpen, 294; Geologische Alpenforschungen, 294

Rotschy (M.), Three New Alkaloids from Tobacco, 575

Rousseau (E.), Agricultural Value of Land in Madagascar, 459

Rowland's Experiments on Magnetic Effect of Electrical Convection, V. Crémieu, 99

Rowland (Prof. H. A.), Death of, 616

Royal College of Physicians, Edinburgh, Reports from the Laboratory of the, 418

Royal Indian Engineering College, Coopers Hill, the, 256, 280, 303, 378, 399, 568

Royal Observatory, Greenwich, its History and Work, the, E. W. Maund, 271

Royal Society, 22, 50, 121, 146, 218, 242, 266, 363, 386, 410, 458, 481, 506, 554, 577; Medal Awards for 1900, 34, 135; Anniversary Meeting of the, Address by Lord Lister, the Malaria Parasite, 135; Address to the King, 421

Royer (Madame Clemence), la Constitution du Monde, Dynamique des Atomes, 533

Rubi, British, Handbook of, William Moyle Rogers, 176

Rücker (Prof. A. W.), the Bradford Municipal Technical College, 133; Magnetic Field Produced by Electric Tramways, 194

Rudorf (G.), Action of Heat on Ethyl-sulphuric Acid, 75

Russell (H. C., F.R.S.), Late Droughts and Recent Flood at Lake George, New South Wales, 148; Current Papers, 267

Russell (H. N.), Perturbations of Eros Produced by Mars, 141

Russell (Mr.), Thermal Death-point of Tubercle-Bacillus, 353

Russia, the Government and Agriculture, 64

Rutherford (Prof. E.), Energy of Röntgen Rays, 50

Rutherford Measures of Pleiades, Harold Jacoby, 548

Ryffel (J. H.), Isomeric Esters of Dioxymaleic Acid, 531

Ryland (F.), the Story of Thought and Feeling, 325

Sabatier (Paul), Reduced Nickel Active Catalytic Agent, 354; General Method for Synthesis of Naphthalenes, 484

Sagnac (G.), Transformation by Matter of Röntgen Rays, 329

St. Kilda and Shetland, the Field Mice and Wrens of, G. E. H. Barrett-Hamilton, 299

St. Louis Academy of Sciences, 387, 435, 580

Säkular-Verlegung der Magnetischen Axe der Erde, die, W. van Bemmelen, 324

Saline Solutions, the Absorption Spectra of, Prof. W. N. Hartley, 313

Salmon (Ernest S.), a Monograph of the Erysiphaceæ, 106

Salt, Common, Sensational Newspaper Reports as to Physiological Action of, Prof. Jacques Loeb, 372

Salt Meat, the Red Colour of, Dr. Haldane, 332

Salt-mining, the Northwich Subsidences, T. Ward, 523

Sand, Wave Surfaces in, Vaughan Cornish, 623

Sand (Dr. H. J. S.), Concentration at Electrodes in Solutions, 23, 196  
 Sanger (Lt.-Col. J. P.), the Census of Cuba, 162  
 Sanitation : the Treatment of London Sewage, Prof. Frank Clowes, 190  
 Sarrif (Dr. N. Y.), Malaria and Mosquitoes, 180  
 Saturnian System, Dimensions of the, Prof. T. J. J. See, 477  
 Saunders (G. S.), Insect-capture by Araujia Albens, 98  
 Scandinavian Colony in Massachusetts, a Pre-Columbian, Gerard Fowkes, 192  
 Scanes (John), Upper Greensand and Chloritic Marl of Mere and Maiden Bradley, 291  
 Scenery and Geology of the Peak of Derbyshire, the, Elizabeth Dale, 80  
 Schaefer (E.), New Type of Shortened Telescope, 452  
 Schäfer (A. E.), Textbook of Physiology, 270  
 Schaffers (V.), Les Plaques sensibles au Champ Electrostatique, 82  
 Scheffers (Dr. Georg), Einführung in die Theorie der Curven in der Ebene und im Raume, 584  
 Scheler (Dr. Max F.), die Transzendentale und die Psychologische Methode, 438  
 Schiaparelli (G. V.), Opposition of Mars in 1888, 286  
 Schiller (F. C. S.), the "Usefulness" of Science, 298  
 Schlich (Dr. W.), Forestry in Great Britain, 565  
 Schlichter (Dr.), Death of, 545  
 Schlick (O.), Cause of Vibrations in *Deutschland*, 546  
 Schneil (Dr. O.), a Textbook of Zoology, treated from a Biological Standpoint, 321  
 Schmidt (Orlando P.), a Self-verifying Chronological History of Ancient Egypt, a Book of Startling Discoveries, 581  
 Schönbein (Christian Friedrich), the Letters of Jöns Jacob Berzelius and, 1836-1847, Georg W. A. Kahlbaum, Francis V. Darbshire, H. V. Sidgwick, Prof. R. Meldola, F.R.S., 77  
 Schott (C. A.), the Figure of the Earth, 408  
 Schrenk (Dr. H. von), Trees Bent by Frost, 404  
 Schryver (S. B.), Morphine, ii, 626  
 Schuh (Herr), Why Water at Surface of Lake on which Ice is forming is recorded as above Freezing Point, 618  
 Schumann (Prof. Dr. Karl), die Flora der Deutschen Schutzegebiete in der Süßsee, 586  
 Schur (Prof.), Heliotometer Measures of  $\alpha$  and  $\chi$  Persei, 240  
 Schuster (Prof. Arthur, F.R.S.), Electric Inertia and Inertia of Electric Convection, 194; Handbuch der Spectroscopie, H. Kayser, 317  
 Schutze (Dr.), Method of Distinguishing Human from Animal Blood, 499  
 Schwabe (Dr. Ernst), Untersuchungen zur Blutgerinnung, 512  
 Schwartz (E. H. L.), Glacial Characters of Prieska Conglomerate, 12; Bushman Paintings from Groot Riet River, 532  
 Science : Examinations in Experimental Science, 6; Science and Pseudo-Science, 25; the Nobel Prizes for Scientific Discovery, 40; the New Scientific Laboratories at King's College, London, 47; the Origin and Progress of Scientific Societies, Sir John Evans, K.C.B., F.R.S., 119; the Alliance between Science and Industry, 135; Scientific Instruments of Precision at the Paris Exhibition, 61; E. T. Warner, 107; H. Davidge, 107; Prof. C. V. Boys, F.R.S., 156; a Modern Scientific Industry, 173; Scientific and Social Studies, Dr. Alfred Russel Wallace, 174; International Catalogue of Scientific Literature, 180; Progress of Science Teaching, 193; Education in Science, James Sutherland, 275; Science Teachers in Conference, A. T. Simmons, 280; Conference of Science Masters in Public Schools, Wilfred Mark Webb, 313; the New Century, 221; Scientific Developments of Biology and Medicine, 286; the "Usefulness" of Science, F. C. S. Schiller, 298; the Story of Nineteenth-century Science, Henry Smith Williams, Prof. T. G. Bonney, F.R.S., 342; National Aspects of Scientific Investigation, Prof. H. F. Osborn, 356; Prof. W. Bullock Clark, 357; Dr. L. O. Howard, 357; Dr. B. T. Galloway, 358; Prof. W. T. Sedgwick, 358; Science at Sheffield University College, 383; Science in Technical and Preparatory Schools, A. T. Simmons, 407; Scientific Agriculture in the United States, 479; Forthcoming Books of Science, 503; a Manual of Elementary Science, R. A. Gregory and A. T. Simmons, 513; National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Prof. E. Ray Lankester, F.R.S., Prof. John Perry, F.R.S., Supp. iii.  
 Slater (Mr.), the Gibraltar Rock Apes, 146  
 Slater (P. L.), the Book of Antelopes, 509  
 Slater (W. L.), the Mammals of South Africa, 83  
 Scotland, the Wildfowl of, J. G. Millais, 567  
 Scott (A.), Preparation of Iodic Acid, 339  
 Scott (D. H., F.R.S.), Studies in Fossil Botany, 53; Seed-like Fructification in Palaeozoic Lycopods, 121; Lepidocarpon, 506  
 Screws, a Treatise on the Theory of, Sir Robert Stawell Ball, F.R.S., Prof. J. D. Everett, F.R.S., 246  
 Scripture (E. W.), on the Nature of Vowels, 626  
 Seal and Whale Fishery, Notes on, T. Southwell, 524  
 Secondary Sexual Characters, J. T. Cunningham, 29, 231; Secondary Sexual Characters and the Coloration of the Prong-buck, R. I. Pocock, 157  
 Sedgwick (Prof. W. T.), National Aspects of Scientific Investigation, 358  
 See (Prof. T. J. J.), Diameter of Venus, 212; Dimensions of the Saturnian System, 477  
 Seismology : Bollettino della Società Italiana, 22, 169, 339; Some Remarkable Earthquake Effects, 87; Propagation across Pacific of Sea-waves from Japanese Earthquake of June 15, 1896, Dr. C. Davison, 140; Seismology in Japan, Prof. J. Milne, F.R.S., 588; the Effects of an Earthquake on Human Beings, Dr. Charles Davison, 165; Death of Dr. G. Pacher, 256; the Tripolis and Triphylia Earthquakes of 1898 and 1899, Prof. Mitzopoulos, 283; an Earthquake on February 10, Prof. Augusto Aramis, 396; Tromometric Records of Mount Etna in Catania Observatories, A. Ricco and L. Franco, 425; the Iceland Earthquakes of August and September 1896, Dr. Thoroddsen, 595  
 Sellers (Prof. T. F.), an Elementary Treatise on Qualitative Chemical Analysis, 369  
 Selborne Yew-tree, the, F. Southerden, 491  
 Selborne, the Natural History and Antiquities of, and a Garden Kalendar, Rev. Gilbert White, 606  
 Selenium in Sulphuric Acid, V. H. Veley, F.R.S., 587  
 Selous (F. C.), Sport and Travel, East and West, 125  
 Senderens (J. H.), Reduced Nickel active Catalytic Agent, 354; General Method for Synthesis of Naphthenes, 484  
 Sensational Newspaper Reports as to Physiological Action of Common Salt, Prof. Jacques Loeb, 372  
 Sentinel Milk Steriliser, the Cambridge, 166; D. Berry, 205; Your Reviewer, 205  
 Serotherapy : the Kasauli Pasteur Institute, 35; Sieroterapia e Vaccinazioni preventive contro La Peste Bubonica Dott. Alessandro Lustig, 105; the Value of Anti-Plague Serum, 112; Serotherapy and Rinderpest in India, Mr. Lingard, 161; Protective Inoculation against Horse-sickness in Cape Colony, Dr. Edington, 282; Serotherapy of Distemper, Dr. Copeman, 332  
 Seton-Thompson (Ernest), Raggylug, the Cottontail Rabbit, and other Animal Stories, 5  
 Sewage : the Treatment of London Sewage, Prof. Frank Clowes, 190; the Chicago Drainage Canal, 547  
 Seward (A. C., F.R.S.), Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History): the Jurassic Flora. I.—The Yorkshire Coast, 537  
 Sexual Characters, Secondary, J. T. Cunningham, 29; Secondary Sexual Characters and the Colouration of the Prong-buck, R. I. Pocock, 157  
 Sexual Dimorphism in the Animal Kingdom : a Theory of the Evolution of Secondary Sexual Characters, J. T. Cunningham, 197, 250, 299; Prof. R. Meldola, F.R.S., 197, 251, 299  
 Shakespeare's Greenwood, George Morley, 204  
 Shaler (N. S.), Geology of Richmond (Va.) Basin, 215; Geology of Narragansett Basin, 216  
 Sharp (Dr. B.), Contents of Cod's Stomachs, 618  
 Sharp (Mr.), Observations of Nova Persei, 628  
 Sheffield University College, Science at, 383  
 Sheldon (J. M. Arms), Concretions from the Champlain Clays of the Connecticut Valley, 566  
 Shelley (G. E.), the Birds of Africa, 393  
 Shenstone (W. A., F.R.S.), the Elements of Inorganic Chemistry, 249; Laboratory Companion for Use with Shenstone's Inorganic Chemistry, 346  
 Shetland, the Field-Mice and Wrens of St. Kilda and, G. E. H. Barrett-Hamilton, 299  
 Ships, the British and German Antarctic, 591  
 Sidgwick (N. V.), the Letters of Jöns Jacob Berzelius and Christian Friedrich Schönbein, 1836-1847, 77

Siedlecki (Michel), Relations of the Gregarians and Intestinal Epithelium, 363  
 Sight, the Optics of Acuteness of, Dr. A. S. Percival, 82 ; F. Twyman, 157  
 Silica, Expansion of, Prof. Callendar, 529  
 Simmons (A. T.), Science Teachers in Conference, 289 ; Technical Education at Manchester, 336 ; Science in Technical and Preparatory Schools, 407 ; a Manual of Elementary Science, 513  
 Simon (L. J.), Stereochemistry of Nitrogen, 24  
 Skeat (W. W.), Malay Metal Work, 434  
 Skinner (Mr.), Minute Structure of Surface Ice, 195  
 Skull-trephining in New Britain, &c., Rev. J. A. Crump, 554  
 Slavs, Ethnic Affinities of the, Herr Jaborowski, 353  
 Smelting Process, Captain Hassano's Electrical, 330  
 Smith (David Eugene), the Teaching of Elementary Mathematics, 367  
 Smith (G. F. H.), Calaverite Crystals from Colorado, 554  
 Smith (H. G.), Constituent of Peppermint Odour in Eucalyptus Oil, 172 ; Geraniol in Eucalyptus Oil, 267 ; New Aromatic Aldehyde in Eucalyptus Oils, 579  
 Smith (R. G.), the "Clouding" of White Wine, 220 ; *Vibrio bresmiae*, Pathogenic Organism of Fish, 100  
 Smith (W. L.), Shades for Electric Lighting, 282  
 Smiths (Prof. A.), Elementary Studies in Chemistry, Joseph Torrey, 606  
 Smythe (J. A.), Bases in Scottish Shale Oil, 123  
 Snakes : Snake Plague in South Wales, G. Leighton, 330 ; Dasypeltis and the Egg-shell, Prof. G. B. Howes, F.R.S., 326 ; the Crocodilians, Lizards and Snakes of North America, E. D. Cope, 415 ; Snakes and other Wild Animals in India, Deaths from, 305  
 Snow Crystals, Wm. Gee, 420 ; C. J. Woodward, 441  
 Snow-waves, V. Cornish, 521  
 Snyder (William H.), One Thousand Problems in Physics, 393  
 Social Life of the Hebrews, the, Rev. Edward Day, 559  
 Social and Scientific Studies, Dr. Alfred Russel Wallace, 174  
 Solar Calorimeter, J. Y. Buchanan, 195  
 Solar Eclipse, the Total, of May 17-18, Dr. J. J. A. Muller, 347  
 Solar Motor, the Californian, 572  
 Solas (I. B. J.), the Rhatic Plant Naiadita, 411  
 Somerville (Prof. Wm., F.R.S.), Agricultural Demonstration and Experiment, 84  
 Soot, the Mineral Constituents of Dust and, from Various Sources, Prof. W. N. Hartley, F.R.S., Hugh Ramage, 552  
 Sound : a Text-book of Physics. Sound, J. H. Poynting, F.R.S., J. J. Thomson, F.R.S., 26 ; Audibility of the Sound of Firing on February 1, 355, 372, 420 ; Sir W. J. Herschel, 395 ; Robert B. Hayward, F.R.S., 538 ; Arthur R. Hinks, 441  
 Sounding the Ocean of Air, A. Lawrence Rotch, 55  
 South African Philosophical Society, 124, 220, 532  
 Southerden (F.), the Selborne Yew-tree, 491  
 Southwell (T.), Notes on Seal and Whale Fishery, 524  
 Sowter (R. J.), Astigmatic Lenses, 74  
 Space Difference, the Smallest Visible Lateral, Prof. G. M. Stratton, 12  
 Spain : Spanish Observations of the Eclipse of May 28, Señor Iniguez, 188 ; Spain and Greenwich Time, 240 ; an Earthquake on February 10, Prof. Augusto Arcimis, 396  
 Species, the Collection of Material for the Study of, S. Pace, 490  
 Spectrum Analysis : Our Stellar System, Sir Norman Lockyer, K.C.B., F.R.S., 29 ; Application of Interference Method to Measurement of Wave-lengths in Solar Spectrum, A. Perot and Ch. Fabry, 51 ; Observations of the Infra-red Spectrum of the Solar Corona, M. Deslandres, 67 ; Recent Studies of the Infra-red Region of the Solar Spectrum, Prof. S. P. Langley, 68 ; Latest Results of Study of Infra-red part of Solar Spectrum, S. P. Langley, 75 ; J. Janssen, 75 ; on Solar Changes of Temperature and Variations in Rainfall in the Region surrounding the Indian Ocean, Sir Norman Lockyer, K.C.B., F.R.S., Dr. W. J. S. Lockyer, 107, 128 ; Difference in Spectra of Metals when Light-producing Arc is Surrounded by Air or Hydrogen, Prof. H. Crew, 114 ; the Anomalous Dispersion of Carbon, Prof. R. W. Wood, 123 ; Absorption Spectrum of Triphenylmethane Dyes in Aqueous Solution, P. Lemout, 124 : Argon and its Companions, Prof. William Ramsey, F.R.S., Dr. Morris W. Travers, 164 ; Can Spectrum Analysis Furnish us with Precise Information as to the Petrography of the Moon? Dr. W. J. Knight, 180 ; on the Spectrum of the more Volatile Gases of Atmospheric Air, which are not condensed at the Temperature of Liquid Hydrogen, Prof. G. D. Liveing, F.R.S., Prof. J. Dewar, F.R.S., 189 ; the Anomalous Dispersion of Cyanin, 210 ; Visible Spectrum of Nova Aquila, Prof. W. W. Campbell, 260 ; the Absorption Spectra of Saline Solutions, Prof. W. N. Hartley, 313 ; Handbuch der Spectroscopie, H. Kayser, Prof. Arthur Schuster, F.R.S., 317 ; a Mica Échelon Grating, Prof. R. W. Wood, 386 ; the Fraunhofer Lines in the Spectrum of the Corona, A. Fowler, 394 ; Cyanine Prisms, Prof. R. W. Wood, 433 ; Spectra of Flames in Open-hearth and Basic Bessemer Processes, W. N. Hartley, F.R.S., and Hugh Ramage, 481 ; the Spectrum of Nova Persei, 482 ; Prof. H. C. Vogel, 575, 620 ; Reduction of Photographs of Stellar Spectra, 620  
 Spencer (Prof. B., F.R.S.), *Wynyardia Bassiana*, Fossil Marsupial from Tasmania, 146  
 Spermatophore, Note upon a New Form of, in an Earth-worm, Frank E. Beddard, F.R.S., 515  
 Speyers (C. L.), Heat of Solution of Resorcinol in Ethyl Alcohol, 266  
 Spider, Adaption of Instinct in a Trap-door, R. I. Pocock, 466  
 Spielmann (Percy E.), a Tree Torn by Lightning, 466  
 Spines, Human, Description of the, Showing Numerical Variation in the Warren Museum of the Harvard Medical School, Dr. T. Dwight, 512  
 Spirals in Horns, Direction of, George Wherry, 252, 348 ; Dr. W. T. Blanford, F.R.S., 298  
 Spirits, Potable, Injurious Constituents in, 491  
 Sport and Travel, East and West, F. C. Selous, 125  
 Sprankling (C. H. G.), Dissociation Constants of Alkyl-substituted Succinic Acids, 75 ; Influence of Methyl Group on Ring Formation, 291  
 Spurr (J. E.), Quartz-Muscovite Rock from Belmont, Nevada, 169  
 Stability of a Swarm of Meteorites, the, Prof. Andrew Gray, F.R.S., 250  
 Stadie Tables, Elevation and, A. P. Davis, 514  
 Standen (W. E.), *Sepia koellitzi*, 196  
 Standfuss (Dr. Max), Lepidoptera not Atavistic, 65  
 Stanger (W. H.), the Rotatory Cement Manufacturing Process, 449  
 Starlings, a Nest of Young, in Winter, 252  
 Stars : our Stellar System, Sir Norman Lockyer, K.C.B., F.R.S., 29 ; New Variable Stars, 39, 115, 260, 525 ; R. T. A. Innes, 309 ; New Variable Star in Lyra, A. Stanley Williams, 92 ; New Variable in Cygnus, A. Stanley Williams, 188 ; New Variable Star 1901 (Cygni), A. Stanley Williams, 426 ; New Variable Star 2 1901 (Cygni), Dr. T. D. Anderson, 502 ; Catalogue of New Variable Stars, 452 ; Catalogue of Southern Variable Stars, Alexander W. Roberts, 548 ; New Variable Star 70 (1901) Ursa Majoris, 620 ; Co-operation in Observing Variable Stars, Prof. E. C. Pickering, 477 ; Observations of Circumpolar Variable Stars, 502 ; Abnormal Stars in Clusters, Prof. E. E. Barnard, 68 ; Visual Observation of Capella (α Aurige), Prof. W. J. Hussey, 92 ; Catalogue of One Hundred New Double Stars, Prof. W. J. Hussey, 141 ; Double Star Measures, 286 ; Dr. Doberck, 383 ; Catalogue of Double Stars, 596 ; Helimeter Measures of α and χ Persei, Prof. Schur, 240 ; Catalogue of Stars, (Hamburg), 240 ; Visible Spectrum of Nova Aquila, Prof. W. W. Campbell, 260 ; Photographic Catalogue of Polar Stars, 355 ; Catalogue of Principal Stars in Coma Berenices Cluster, 383 ; Nova Persei, 420 ; Sir Norman Lockyer, K.C.B., F.R.S., 441, 540 ; Prof. Edward C. Pickering, 497 ; Prof. H. C. Vogel, 502 ; C. Easton, 540 ; Rutherford Measurements of Pleiades, Harald Jacoby, 548 ; Reduction of Photographs of Stellar Spectra, 620  
 Statecraft, Darwinism and, G. P. Mudge, 561  
 Statecraft, Darwinism and, National Life from the Standpoint of Science, Prof. Karl Pearson, F.R.S., Prof. E. Ray Lankester, F.R.S., Prof. John Perry, F.R.S., Supp. iii.  
 Static Discharge, Photography of the, Dr. Hugh Walsham, 180  
 Stationary Motions, T. Levi-Civita, 573  
 Statistics : the Census of Cuba, Lt.-Col. J. P. Sanger, Messrs. H. Gannett and W. P. Wilcox, 162 ; Distribution of Population in England and Wales, Thomas Welton, 450 ; the Mining Statistics of the World, Bennett H. Brough, 551  
 Steel (Richard), Imitation or the Mimetic Force in Nature and Human Nature, 513

Steel : Travail des Métaux dérivés du Fer, L. Gages, 250 ; Practical Problems in the Metallography of Steel, Prof. J. O. Arnold, 613  
 Steele (B. D.), New Method for Measurement of Ionic Velocities in Aqueous Solution, 339  
 Steinbruchindustrie und Steinbruchgeologie, Dr. O. Herrmann, Prof. Grenville A. J. Cole, 27  
 Steiner (O.), the Atomic Weight of Tellurium, 501  
 Steinheil (Dr. Rudolf), Lummer's "Photographic Optics," 395  
 Steriliser, Milk, the Cambridge Sentinel, 166 ; D. Berry, 205 ; Your Reviewer, 205  
 Stiger's Hail-dispersing Apparatus, Trials of, Drs. Pernter and Trabert, 36  
 Stillman (Thomas B.), Engineering Chemistry, 561  
 Stine (W. M.), Photometrical Measurements, 416  
 Stirling (E. C.), Fossil Remains from Lake Callabonna, 181  
 Stirling (James), the Mineral Resources of Victoria, 36 ; the Coal Resources of Victoria, 90  
 Stöber (F.), Notions de Minéralogie, 273  
 Stock, Flies Injurious to, Eleanor A. Ormerod, 127  
 Stolberg (A.), Count von Zeppelin's Navigable Balloon, 187  
 Stole (Antonin), Power of Amoeba-like Organisms of assimilating and producing Hydro-carbons, 259  
 Stone Circles, Stonehenge and Other, A. L. Lewis, 575  
 Stone Implements in Tasmania, Paxton Moir, 170  
 Stonehenge, the State of, 258  
 Stonehenge and other Stone Circles, A. L. Lewis, 575  
 Stoney (Dr. G. J., F.R.S.), the Leonids, a Forecast, 6  
 Stonyhurst College Observatory, 596  
 Story of the Birds, the, C. Dixon, 101  
 Story of Nineteenth Century Science, the, Henry Smith Williams, Prof. T. G. Bonney, F.R.S., 342  
 Strasburger (Prof.), Observations on Melandrium (*Lychnis Dioica*), 307  
 Strata, the Table of British, Dr. H. Woodward and H. B. Woodward, 560  
 Stratton (Prof. G. M.), the Smallest Visible Lateral Space Difference, 12  
 Strauss (E.), Radioactive Lead, 405  
 Stripping and Cleavage, Electricities of, Prof. A. S. Herschel, F.R.S., 179  
 Strong (W. M.), Physical Theory of Nerve, 282  
 Structure and Life-history of the Harlequin Fly (*Chironomus*), the, L. C. Miall, F.R.S., A. R. Hammond, 230  
 Stryienski (Casimir), Memoirs of the Countess Potocka, 154  
 Student's Drum Recorder, a, W. E. Pye and Co., 577  
 Studies in Fossil Botany, D. H. Scott, F.R.S., 53  
 Studies, Scientific and Social, Dr. Alfred Russel Wallace, 174  
 Studnicka (Prof. Dr. F. J.), Tychonian at Prague, 206  
 Submarine Boats, 601  
 Submarine Boats, Motion in Vertical Plane of, Captain Hovgaard, 546  
 Sudborough (J. J.), Acetylation of Arylamines, 529  
 Sugar-Beet Cultivation in England, A. D. Hall, 450  
 Sugar-cane Experiments, 335  
 Sulphuric Acid, Selenium in, V. H. Veley, F.R.S., 587  
 Sun : Temperature Observations during Solar Eclipse, C. Martin, 14 ; Spanish Observations of the Eclipse of May 28, Señor Iniguez, 188 ; Total Eclipse of the Sun, May 18, 1901, A. Fowler, 470 ; Local Conditions for Observations of the Total Solar Eclipse, 1901, May 17-18, 163 ; Observations of the Infra-red Spectrum of the Solar Corona, M. Deslandres, 67 ; Recent Studies of the Infra-red Region of the Solar Spectrum, Prof. S. P. Langley, 68 ; on the Nature of the Solar Corona, with some Suggestions for Work at the next Total Eclipse, Prof. R. W. Wood, 230 ; the Fraunhofer Lines in the Spectrum of the Corona, A. Fowler, 394 ; on Solar Changes of Temperature and Variations in Rainfall in the Region Surrounding the Indian Ocean, Sir Norman Lockyer, K.C.B., F.R.S., Dr. W. J. S. Lockyer, 107, 128 ; an Artificial Representation of a Total Solar Eclipse, Prof. R. W. Wood, 250 ; Eros and the Solar Parallax, 502 ; on a Solar Calorimeter Depending on the Rate of Generation of Steam, J. Y. Buchanan, F.R.S., 548  
 Sun-Spots and very Cold Days, Alex. B. MacDowall, 299  
 Sunset Phenomenon, Curious, Prof. Reynolds, 99  
 Sunshine, Fireball in, W. F. Denning, 276  
 Surveying, Mine, G. A. Troye, 315  
 Surveying, Topographic, Herbert M. Wilson, 2  
 Suspended Railway, a, 71  
 Sutherland (James), Education in Science, 275  
 Sutherland (William), a Theory of the Earth's Magnetism, 37 ; Relative Motion of the Earth and the Ether, 205  
 Sweat, Human, Cryoscopy of, P. Ardin-Delteil, 124  
 Swiss Geology, Recent, 443  
 Sy (M.), Observations at Algiers of Comet 1900 c (Giacobini), 291  
 Sydney and the Blue Mountains, the Geology of, Rev. J. Milne Curran, 81  
 Symons's Monthly Meteorological Magazine, 218, 338  
 Tabu, the Primitive Idea of, Salomon Reinach, 140  
 Tabulation, a Compact Method of, Prof. J. D. Everett, F.R.S., 346  
 Tammann (G.), the So-called Liquid Crystals, 529  
 Tamnau Mineralogical Endowment, the, Prof. H. A. Miers, F.R.S., 453  
 Tarible (M.), Combinations of Chlorides of Phosphorus with Boron Bromide, 316 ; Action of Boron Bromides on Iodides of Phosphorus and Halogen Compounds of Arsenic and Antimony, 363  
 Tasmania as a Health Resort, Dr. Benjafield, 187  
 Tasmania, Stone Implements in, Paxton Moir, 170  
 Tatham (M. T.), Artificial Rain, 232  
 Tattooing : Maori Tatoo and Moko, H. L. Roth, 483  
 Taylor (A. E.), Der Aufbau der Menschlichen Seele, Eine Psychologische Skizze, Dr. H. Kroell, 204  
 Teaching of Physiology, Dr. W. T. Porter, 427  
 Teaching of Elementary Mathematics, the, David Eugene Smith, Prof. John Perry, F.R.S., 367  
 Technical Education : the Bradford Municipal Technical College, 69 ; Prof. Rückert, 133 ; Technical Education at Manchester, A. T. Simmons, 336 ; Science at Sheffield University College, 383 ; Science in Technical and Preparatory Schools, A. T. Simmons, 407  
 Teit (James), Memoirs of the American Museum of Natural History, Vol. ii. Anthropology : i. the Jesup North Pacific Expedition, iv. the Thompson Indians, Prof. A. C. Haddon, F.R.S., 3  
 Telegraphic Weather Reports, Deutsche Seewarte, 522  
 Telegraphy, Wireless : Dover-Ostend Mail-packet's Experiments with Marconi's Wireless Telegraphy, 36 ; Extension of Marconi's Wireless System, 381 ; New Form of Coherer, Prof. Augustus Trowbridge, 156 ; Fog-Signal Apparatus, 187 ; Prof. Braun's System of Wireless Telegraphy, 403  
 Telephone, Direct Application to Wireless Telegraphy of Telephonic Receiver, MM. Popoff and Ducretet, 267  
 Telephone, Study of Distant Storms by Means of, Th. Tommasina, 147  
 Telescope, New Type of Shortened, E. Schaefer, 452  
 Telescope Tube, Refraction within, James Renton, 334  
 Temperature, Diurnal Summer Range in Mediterranean, Dr. Buchan, 171  
 Temperature, on the Relations of Radiation to, Dr. J. Larmor, F.R.S., 216  
 Termites' Ravages in Rhodesia, Rev. A. Leboeuf, 306  
 Terrestrial Magnetism, Action of, on the Rates of Chronometers, 165  
 Terrestrial Magnetism, Origin of, 286  
 Terrestrial Pole, Variations in the Motion of the, 354  
 Terschak (Emil), Die Photographie im Hochgebirg, 345  
 Texas, the Eye in the Recently Discovered Cave Salamander of, C. H. Eigenmann and W. A. Denay, 589  
 Therapeutics : the Oxygen Treatment of Carbon Monoxide Poisoning, N. Gréhan, 483 ; Therapeutic Applications of Light, P. Garnault, 171  
 "Thermit" Welding Process, Dr. Goldschmidt, 36  
 Thermochemical Relations, Dr. Carlo del Lungo, 348 ; Prof. Spencer Pickering, F.R.S., 394  
 Thermochemistry of Copper-zinc Alloys, T. J. Baker, 363  
 Thermodynamics : on the Relations of Radiation to Temperature, Dr. J. Larmor, F.R.S., 216 ; an Outline of the Theory of Thermodynamics, Edgar Buckingham, 269  
 Thermometers, Gas, at High Temperatures, the Use of, Messrs. Holborn and Day, 163  
 Thom (C.), Fertilisation in Aspidium and Adiantum Ferns, 501  
 Thomas (O.), the Book of Antelopes, 509  
 Thompson (F. E.), Analytical Tables for Complex Inorganic Mixtures, 370

Thompson (Prof. Silvanus P., F.R.S.), Contributions to Photographic Optics, 227 ; Lummer's Photographic Optics, 395

Thompson-Yates Laboratories Report, the, 249

Thomson (Prof. J. J., F.R.S.), a Text-book of Physics, Sound, 26 ; Theory of Electric Conduction through thin Metallic Films, 555 ; Method of Determining the Velocity of Ions, 573 ; Electrical Properties of Hydrogen-chlorine Mixture Exposed to Light, 195

Thom (A. S.), Autotomic Curves, 7

Thornton (J. and S. W.), Bookkeeping for Business Men, 417

Thoroddsen (Dr.), the Iceland Earthquakes of August and September 1896, 595

Thorpe (Dr. T. E.), the Progress of Chemistry, 545

Thought and Feeling, the Story of, F. Ryland, 325

Thymus Gland, the, Dr. J. Beard, 306

Tibet : Mount Omi and Beyond, A. J. Little, 543

Tiffeneau (M.), an Isomeride of Anethol, 483

Tillman (S. E.), a Text-book of Important Minerals and Rocks, with Tables for the Determination of Minerals, 346

Tissier (M.), Action of Acid Chlorides and Anhydrides on Organo-metallic Compounds of Magnesium, 531 ; Organo-metallic Compounds of Magnesium, 579

Tisherley (A. W.), New Method of Preparing Diacetamide, 433

Tobacco : Literature of Coffee and Tobacco Planting, G. H. James, 7 ; J. R. Jackson, 7 ; Le Tabac, Culture et Industrie, E. Bouant, 248

Todd (Sir Charles), the Rainfall of South Australia, 64

Tommasina (Th.), Study of Distant Storms by means of Telephone, 147

Topaz in Brazil, O. A. Derby, 290

Topographic Surveying, Herbert M. Wilson, 2

Torch, Novel Marine, 474

Torrey (Joseph), Elementary Studies in Chemistry, 606

Toxicology : Poisonous Secretion of *Iulus terrestris*, C. Phisalix, 171 ; Quinone, the Active Principle of Venom of *Iulus terrestris*, MM. Béhal and Phisalix, 196

Trabert (Dr.), Trials of Stingers' Hail-dispersing Apparatus, 36

Trabut (M.), Manna of Olive, 364

Traction Troubles, Electric, 83

Traction-elasticity of Liquids, on a Proof of, Prof. G. van der Mensbrugge, 274

Tramways : Combined Trolley and Conduit Tramway Systems, A. H. Connell, 547 ; Kew Observatory and the London United Electric Tramways Company, 237, 281, 499, 572 ; R. T. Glazebrook, 257

Transzendentale, die, und die Psychologische Methode, Dr. Max F. Scheler, 438

Transactions of American Mathematical Society, 528

Trap-door Spider, Adaptation of Instinct in a, R. I. Pocock, 466

Traube (W.), New Syntheses of some Diureides, 167

Travel, Sport and East and West, C. F. Selous, 125

Travers (Dr. Morris W.), the Liquefaction of Hydrogen, 122 ; Argon and its Companions, 164

Treatment of London Sewage, the, Prof. Frank Clowes, 190

Tree Torn by Lightning, a, Percy E. Spielmann, 466

Trees Bent by Frost, Dr. H. von Schrenk, 404

Trigonometry : the Elements of Plane Trigonometry, Prof. W. P. Durfee, 82 ; a Short Course of Elementary Plane Trigonometry, Charles Pendlebury, 178

Trilobites, Researches on the Visual Organs of the, G. Lindström, 535

Tripp (W. B.), a Lunar Halo, 571

Trowbridge (Prof. Augustus), a New Form of Coherer, 156

Trowbridge (J.), Circular Magnetism and Magnetic Permeability, 505

Troye (G. A.), Mine Surveying, 315

Tsvett (M.), Blue Chlorophylline, 124

Tuatera (New Zealand) Lizard, Early Dental Development of, H. S. Harrison, 547

Tubercle-bacillus, Thermal Death-point of, Messrs. Russell and Hastings, 353

Tuberculosis, Respiratory Diagnosis of, Albert Robin and Maurice Binet, 532

Tucker (Genevieve), Mother, Baby and Nursery, 418

Tucker (R.), Euclid i. 32 Corr., 58

"Tumbling" of Pigeons, the Origin of the, Prof. G. B. Howes, F.R.S., 395

Turchini (M.), Disruptive Discharge in Electrolytes, 628

Turner (F. Storrs), Knowledge, Belief and Certitude, 273

Turner (H. H., F.R.S.), Modern Astronomy, 488

Turner (H. J.), *Bryophila muralis* from Dawlish, 530

Turning, Metal, Practical Lessons in, Percival Marshall, 297

Turquoise, Chemical Composition of, S. L. Penfield, 169

Twyman (F.), the Optics of Acuteness of Sight, 157

Tycho Brahe : Tychoaniana at Prague, Prof. Dr. F. I. Studnicka, 206

Uhlen-Luth (Dr.), Method of distinguishing Human from Animal Blood, 499

Unger (Franz) und Stephan Endlicher, Briefwechsel zwischen, 248

United States : the Kite Work of the United States Weather Bureau, Dr. H. C. Frankenfeld, 109 ; United States Geological Survey, 215 ; United States Naval Observatory, 383 ; Progress of the Magnetic Survey of the United States, 398 ; Scientific Agriculture in United States, 479 ; Forestry in United States, 501 ; Naval Architecture in United States, J. H. Biles, 546

Universities : University Intelligence, 21, 49, 73, 97, 121, 145, 169, 193, 242, 265, 290, 314, 338, 362, 385, 410, 431, 458, 480, 505, 528, 553, 577, 602, 625 ; the Owens College, Manchester, P. J. Hartog, 374 ; Science at Sheffield University College, 383

Urbain (G. and E.), the Isolation of Yttria, Ytterbium and New Erbium, 339

Ursa Majoris, New Variable Star, 70 (1901), 620

"Usefulness" of Science, the, F. C. S. Schiller, 298

Ussher (R. J.), the Birds of Ireland, 101

Vacca (Dr. G.), Graphic Solution of the Cubics, 609

Valagussa (F.), Vitality of Bacteria in Milk, 404

Vallée (C.), Action of Acids on Calcium Carbonate in presence of Alcohol, 531

Valeur (Amand), Action of Esters of Dibasic Acids on Organo-metallic Compounds, 579

Value of British Minerals, Output and, Prof. Le Neve Foster, F.R.S., 72

Value of Magnetic Observatories, the, Captain Ettrick W. Creak, R.N., F.R.S., 127

Variable Stars : New Variable Stars, 39, 115, 260, 525 ; R. T. A. Innes, 309 ; New Variable Star in Lyra, A. Stanley Williams, 92 ; New Variable in Cygnus, A. Stanley Williams, 188 ; New Variable Star 1 1901 (Cygni), Stanley Williams, 426 ; New Variable 2 1901 (Cygni), Dr. T. D. Anderson, 502 ; Visible Spectrum of Nova Aquile, Prof. W. W. Campbell, 260 ; Catalogue of New Variable Stars, 452 ; Nova Persei, 420 ; Sir Norman Lockyer, K.C.B., F.R.S., 441, 540 ; Prof. E. C. Pickering, 497 ; Prof. H. C. Vogel, 502 ; C. Easton, 540 ; Cooperation in Observing Variable Stars, Prof. E. C. Pickering, 477 ; Observations of Circumpolar Variable Stars, 502 ; Catalogue of Southern Variable Stars, Alexander W. Roberts, 548 ; New Variable Star 70 (1901), Ursa Majoris, 620 ; Variability of Eros, 383, 452, 502 ; Dr. E. von Oppolzer, 383 ; F. Rossard, 426 ; Ch. André, 426

Variation of Atmospheric Electricity, E. Pellew, 491

Variations in the Motion of the Terrestrial Pole, 354

Vaughan (A.), Geology of Bad Nauheim, 66

Vaughan (T. W.), Lower Cretaceous Gryphaea of Texas, 215

Vegetable Physiology, an Introduction to, J. Reynolds Green, F.R.S., 345

Veley (V. H., F.R.S.), Physical Properties of Nitric Acid Solutions, 554 ; Selenium in Sulphuric Acid, 587

Venezuela, Earthquakes in, 10

Venus : Diameter of Venus, Prof. T. J. J. See, 212

Verrall (G. H.), Entomological Nomenclature, 315

Vertebrates : the Distribution of Vertebrate Animals in India, Ceylon and Burma, Dr. W. T. Blanford, F.R.S., 287 ; Text-book of Vertebrate Zoology, J. S. Kingsley, 558 ; Lehrbuch der vergleichenden mikroskopischen Anatomie der Wirbeltiere, Dr. Med. Albert Oppel, 126 ; the Eyes of the Blind Vertebrates of North America, C. H. Eigenmann and W. A. Denny, 589

Verworn (Max), Beiträge zur Physiologie des Centralnervensystems, 78

Vibration of Gun-barrels, C. Kranz, K. R. Koch, 279

Vincintini (Dr. G.), the Velocity of Vortex Rings, 209

Victoria, the Coal Resources of, James Stirling, 36, 90

Vienna, Overhead Tramway Wire Accident at, 35  
 Vignon (Leo), Cellulose and Hydrocellulose, 51  
 Villari (Prof. E.), How Air subjected to X-Rays loses its Discharging Property, 432  
 Vines (Prof. S. H., F.R.S.), Raciborski's Researches on Leptomin, 434  
 Viol (O.), Mechanical Vibrations of Isolated Stretched Wire with Visible Discharge, 626  
 Virgil as a Physicist, 205  
 Vision : Experiments Illustrating Phenomena of Vision, Dr. S. Bidwell, 23  
 Visual Observation of Capella ( $\alpha$  Aurige), Prof. W. J. Hussey, 92  
 Visual Organs of the Trilobites, Researches on the, G. Lindström, 535  
 Visual Sensation, Studies in, Prof. C. Lloyd Morgan, F.R.S., 552  
 Viticulture : "Gélivure" due to Lightning, L. Ravaz and A. Bonnet, 556  
 Vivarez (H.), Les Phénomènes Électriques et leurs Applications, 585  
 Vogel (Prof. H. C.), Nova Persei, 502, 620 ; the Spectrum of Nova Persei, 575  
 Volcanoes : Early Observations of Volcanic Phenomena in Auvergne and Ireland, Prof. Grenville A. J. Cole, 464  
 Vortex Rings, Prof. R. W. Wood, 418  
 Vortex Rings, the Velocity of, Drs. G. Vicentini and G. Pacher, 209  
 Vowels, on the Nature of, E. W. Scripture, 626

Waddell (Dr. John), a School Chemistry, 323  
 Wahl (A.), Direct Nitration of Unsaturated Fatty Compounds, 13 ; Nitro-derivatives of Ethyldimethylacrylate, 75 ; Transformation of Dimethylacrylic Acid into Dimethylpyruvic Acid, 435  
 Wait (Prof. C. E.), Effect of Muscular Work on Digestibility of Food, 451  
 Walcott (R. H.), Cast of Fossil Tree-trunk in Basalt, 284  
 Wales : Celtic Folklore, Welsh and Manx, John Rhys, E. Sidney Hartland, 485  
 Wallace (Dr. Alfred Russel), Studies, Scientific and Social, 174  
 Wallace (Prof. R.), Agricultural Prospects in South Africa, 499  
 Waller (Dr. A. D., F.R.S.), "Blaze Currents" of Frog's Eye-ball, 266  
 Walsham (Dr. Hugh), Photography of the Static Discharge, 180  
 Ward (T.), the Northwich Subsidence, 523  
 Warner (E. T.), Instruments of Precision at the Paris Exhibition, 107  
 Warren (R.), the Birds of Ireland, 101  
 Washington (H. S.), Chemical Analysis of Glaucophane Schists, 290  
 Wassermann (Dr.), Method of Distinguishing Human from Animal Blood, 499  
 Waterer (Clarence), Protective Markings in Animals, 441  
 Watson (A. E.), Recurrence of Severe Winters, 459  
 Watson (Mr.), Half-seconds Pendulums, 195  
 Wave Surfaces in Sand, Vaughan Cornish, 623  
 Waves, Cusped, Propagation of, Prof. R. W. Wood, 432  
 Weathers (John), a Practical Guide to Garden Plants, 463  
 Webb (Wilfred Mark), Conference of Science Masters in Public Schools, 313  
 Weber (Prof. Heinrich), Die Partiellen Differentialgleichungen der Mathematischen Physik, nach Riemann's Vorlesungen, 390  
 Weber (R. H.), Surface Tension and Range of Molecular Action of Water Surfaces Covered with Oil Layer, 626  
 Weidman (Dr. S.), Pre-Cambrian Igneous Rocks of Fox River Valley, Wisconsin, 382  
 Weightman (W. J.), the Nilgiri Railway, 402  
 Weiss (Prof. F. E.), the Phloem of Lepidophloios and Lepidodendron, 99  
 Welding Process, "Thermit," Dr. Goldschmidt's, 36  
 Weller (Stuart), Succession of Fossil Faunas in Kinderhook (Iowa) Beds, 425  
 Wells (H. G.), Land Locomotion in Twentieth Century, 546  
 Welton (Thomas), Population-Distribution in England and Wales, 450  
 West Indies : West Indian Hurricanes, E. B. Garriott, 305 ; Agriculture in the West Indies, Prof. J. P. D'Albuquerque, 356 ; Sugar Cane Experiments, 335 ; Zoology in the West Indies, 159  
 Westell (W. P.), a Year with Nature, 80  
 Weston Cadmium Element, Irregularity of, W. Jaeger, 362  
 Whale and Seal Fishery, Notes on, T. Southwell, 524  
 Wheeler (W. H.), the Mississippi River, 525 ; the Commercial Uses of Peat, 590  
 Wheeler (Prof. W. M.), Discontinuous Distribution of *Koenenia mirabilis*, 161 ; Ants' Mushroom Gardens, Prof. W. M. Wheeler, 162  
 Wheeler (Mr.), Males of Eciton Ants, 594  
 Wherry (George), Direction of Spirals in Horns, 252, 348  
 Whetham (W. C. D.), a Self-adjusting Wheatstone's Bridge, 122  
 White (Rev. Gilbert), the Natural History and Antiquities of Selborne, and a Garden Kalendar, 606  
 Wiedemann's Annalen der Physik, 362  
 Wien (Max), Sinoidal Currents, 528  
 Wildfowl of Scotland, the, J. G. Millais, 567  
 Wilkin's (Mr.), Algerian Journey, 170  
 Wilkinson (E. J.), Genistein, II., 75  
 Willcox (W. F.), the Census of Cuba, 162  
 Willey (Dr. A.), New Subgeneric Type of Lancelets, 523  
 Williams (A. Stanley), New Variable Star in Lyra, 92 ; New Variable in Cygnus, 188 ; New Variable Star 1 1901 (Cygni), 426  
 Williams (Henry Smith), the Story of Nineteenth Century Science, 342  
 Willesdon (S. W.), Croesus from Wyoming, 481  
 Wilson (C. T. R., F.R.S.), Electrical Leakage through Dust-free Air, 195 ; the Ionisation of Air, 577  
 Wilson (E. B.), the Cell in Development and Inheritance, 437  
 Wilson (Herbert M.), Topographic Surveying, 2  
 Wilson (Prof. J. Cook), Inverse or "a posteriori" Probability, 154 ; Probability, James Bernoulli's Theorem, 465  
 Wilson (L. P.), 1 : 2 : 4-Metaxylyidine-6-Sulphonic Acid, 291  
 Wilson (R. W.), the Thermal Diffusivity of Carrara Marble, 90  
 Wilson (Dr.), Interval between Cracking and Bursting of Gauge Glasses, 147  
 Wind-pressure, R. H. Curtis, 481  
 Wine, the "Clouding" of White, R. G. Smith, 220  
 Winter, a Nest of Young Starlings in, 252  
 Wireless Telegraphy : a New Form of Coherer, Prof. Augustus Trowbridge, 156 ; Wireless Telegraphic Fog-signal Apparatus, 187 ; Extension of Marconi's Wireless Telegraphy, 381 ; Prof. Braun's System, 402  
 Woburn Experimental Fruit Farm, Report of the Working and Results of the, Duke of Bedford and Spencer U. Pickering, Dr. Maxwell T. Masters, 177  
 Wöhler (Friedrich), Ein Jugendbildniss in Briefen an Hermann von Meyer, 586  
 Wolff (Jules), Methyl Alcohol in Fermented Fruit Juice, 267  
 Wood (Prof. R. W.), the Anomalous Dispersion of Carbon, 123 ; on the Nature of the Solar Corona, with some Suggestions for Work at the next Total Eclipse, 230 ; an Artificial Representation of a Total Solar Eclipse, 250 ; a Mica Echelon Grating, 386 ; Vortex Rings, 418 ; Propagation of Cusped Waves, 432 ; Cyanine Prisms, 433  
 Wood (C. H. B.), Artificial Rain, 232  
 Woodward (C. J.), Snow Crystals, 441  
 Woodward (H. O.), Landscape Marble from Bristol Rhætic, 578  
 Woodward (Dr. H. and H. B.), the Table of British Strata, 560  
 Woodward (Dr. S.), Reptile Remains from Patagonia, 507  
 Woodworth (J. B.), Geology of Richmond (Va.), Basin, 215  
 Workman (Fanny Bullock and William Hunter), in the Ice World of Himalaya, 254  
 Workshop Mathematics, Frank Castle, 153  
 Worlds, the Origin of, Kant's Cosmogony, W. H.astie, 413  
 Wrens, the Field-mice and, of St. Kilda and Shetland, G. E. H. Barrett-Hamilton, 299  
 Wright (Prof. G. F.), Recent Geological Changes in Northern and Central Asia, 530  
 Wróblewski (A.), Mode of Crystallising from Albuminous Solutions without Surface Crust-formation, 238

Yasuda (Prof. A.), Action of Chemical Solutions on Infusoria, 66  
 Year with Nature, a, W. P. Westell, 80

Year's News of 1900, Morison's Chronicle of the, G. Eyre-Todd, 513  
 Yellow-fever, Mosquitoes and, Surgeon Walter Read, 63 ; Report of Havana Board, 473  
 Yellow Fever, Abstract of Interim Report on, by Drs. Durham and Myers, 401 ; the Death of Dr. Myers, 328, 402  
 Yew-tree, the Selborne, F. Southerden, 491  
 Yorkshire : Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History), the Jurassic Flora, I. The Yorkshire Coast, A. C. Seward, F.R.S., 537  
 Young (G.), Oxidation of Benzalthiobenzoquinone, 123  
 Young (Dr. Sydney), the Law of Cailletet and Mathias, 90  
 Zaborowski (Herr), Ethnic Affinities of the Slavs, 353  
 Zakrzewski (C.), Electromotive Force produced by Motion of Liquid through Silvered Glass Tube, 37  
 Zeitz (A. H. C.), Fossil Remains from Lake Callabonna, 181  
 Zeppelin's (Count von), Navigable Balloon, A. Stolberg, 187  
 Zsigmondy (R.), Absorption of Light in Coloured Glass, 362  
 Zodiacal Light, the, 68  
 Zoology : Additions to Zoological Gardens, 14, 39, 67, 91, 115, 141, 163, 188, 211, 240, 260, 286, 309, 333, 354, 383, 405, 426, 451, 477, 501, 524, 548, 575, 596, 620 ; Distinctive Characteristics of *Peripatopsis Sedgwicki*, E. L. Bouvier, 23 ; Some Recent Advances in Zoology, 58 ; the Naples Zoological Station, Prof. W. A. Herdman, F.R.S., 68 ; Zoological Society, 146, 170, 243, 314, 433, 459, 554, 603, 627 ; the Gibraltar Rock Apes, Mr. Sclater, 146 ; Zoology in the West Indies, 159 ; Gestation-Period of Pine-Marten, A. H. Cocks, 170 ; Remarkably Coloured Stoat, Dr. F. A. Jentink, 239 ; Power of Amoeba-like Organisms of Assimilating and Producing Hydro-carbons, Antonin Stole, 259 ; Echidna with Eight Cervical Vertebrae, Dr. R. Broom, 268 ; Ossification of Vertebræ in Marsupials, Dr. R. Broom, 268 ; Mr. J. E. S. Moore's Researches in Lake Tanganyika, &c., 284 ; the Distribution of Vertebrate Animals in India, Ceylon and Burma, Dr. W. T. Blanford, F.R.S., 287 ; the Zoological Record for 1899, 296 ; a Text-book of Zoology, treated from a Biological Standpoint, Dr. O. Schmeil, 321 ; the Jamaican Species of Peripatus, Prof. T. D. A. Cockerell, 325 : Dasypeltis and the Egged Egg-shell, Prof. G. B. Howes, F.R.S., 326 ; the Mongoose in Jamaica, Prof. T. D. A. Cockerell, 348 ; Some Disputed Points in Zoological Nomenclature, 348 ; Extant Specimens of Quagga, G. Renshaw, 425 ; Recent Work of the Indian Marine Survey, 427 ; Bonnet of *Balaena australis*, Dr. W. G. Ridewood, 433 ; Characters of Skulls in Lemurs and Monkeys, Dr. C. I. F. Major, 459 ; the Book of Antelopes, P. L. Sclater and O. Thomas, 509 ; Obituary Notice of Prof. C. F. Lütken, 520 ; Researches on the Visual Organs of the Trilobites, G. Lindström, 535 ; Early Dental Developments of New Zealand Tuatara Lizard, H. S. Harrison, 547 ; *Lemur mongos* and *rubriventer*, Dr. C. I. F. Major, 554 ; Textbook of Vertebrate Zoology, J. S. Kingsley, 558 ; the Mammals of South Africa, W. L. Sclater, 583 ; the Eyes of the Blind Vertebrates of North America, C. H. Eigenmann and W. A. Denny, 589  
 Zorawski (Herr), Motion of Continuous System of Material Points, 619  
 Zymase, Buchner's, Prof. J. Reynolds Green, F.R.S., 106